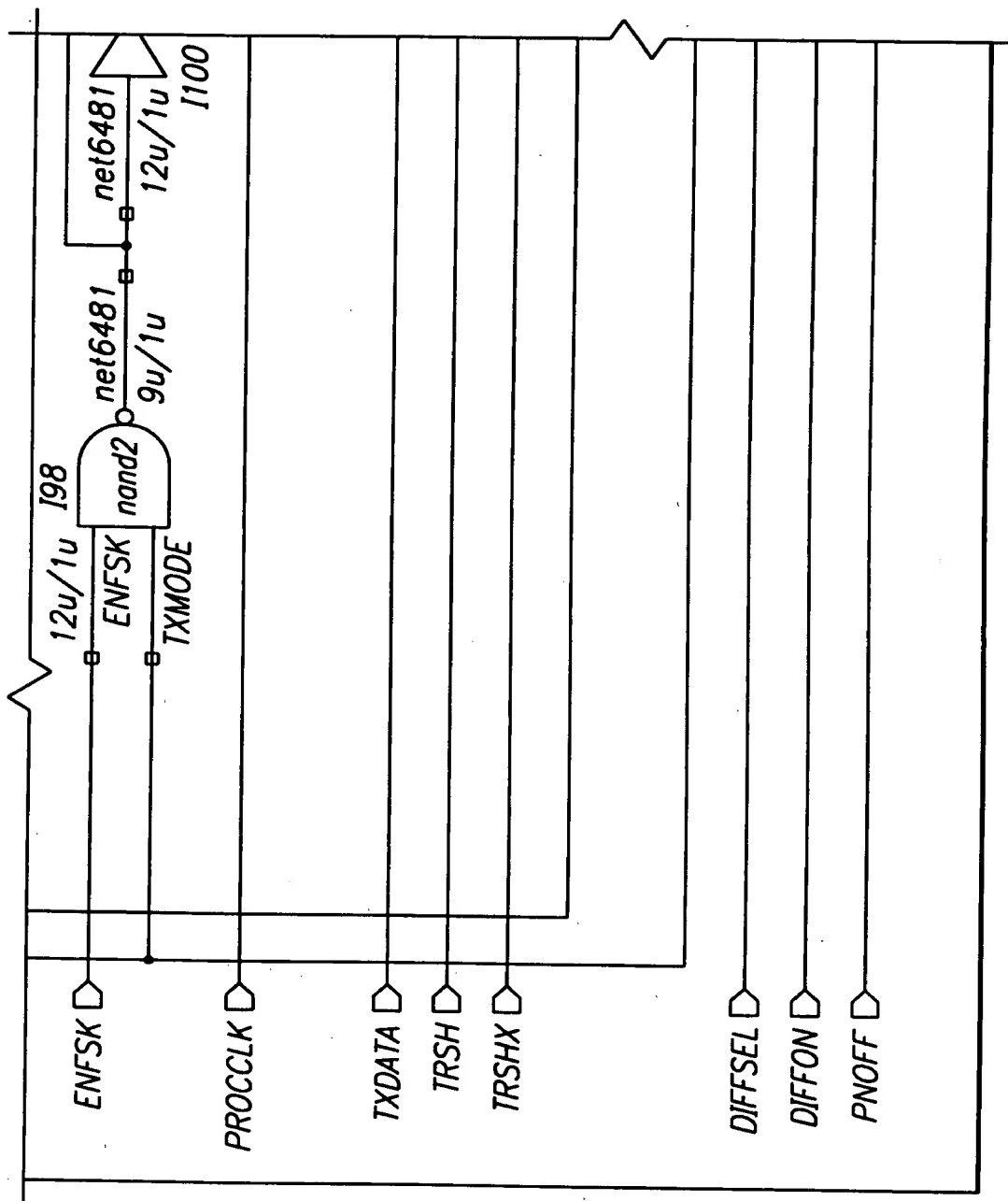


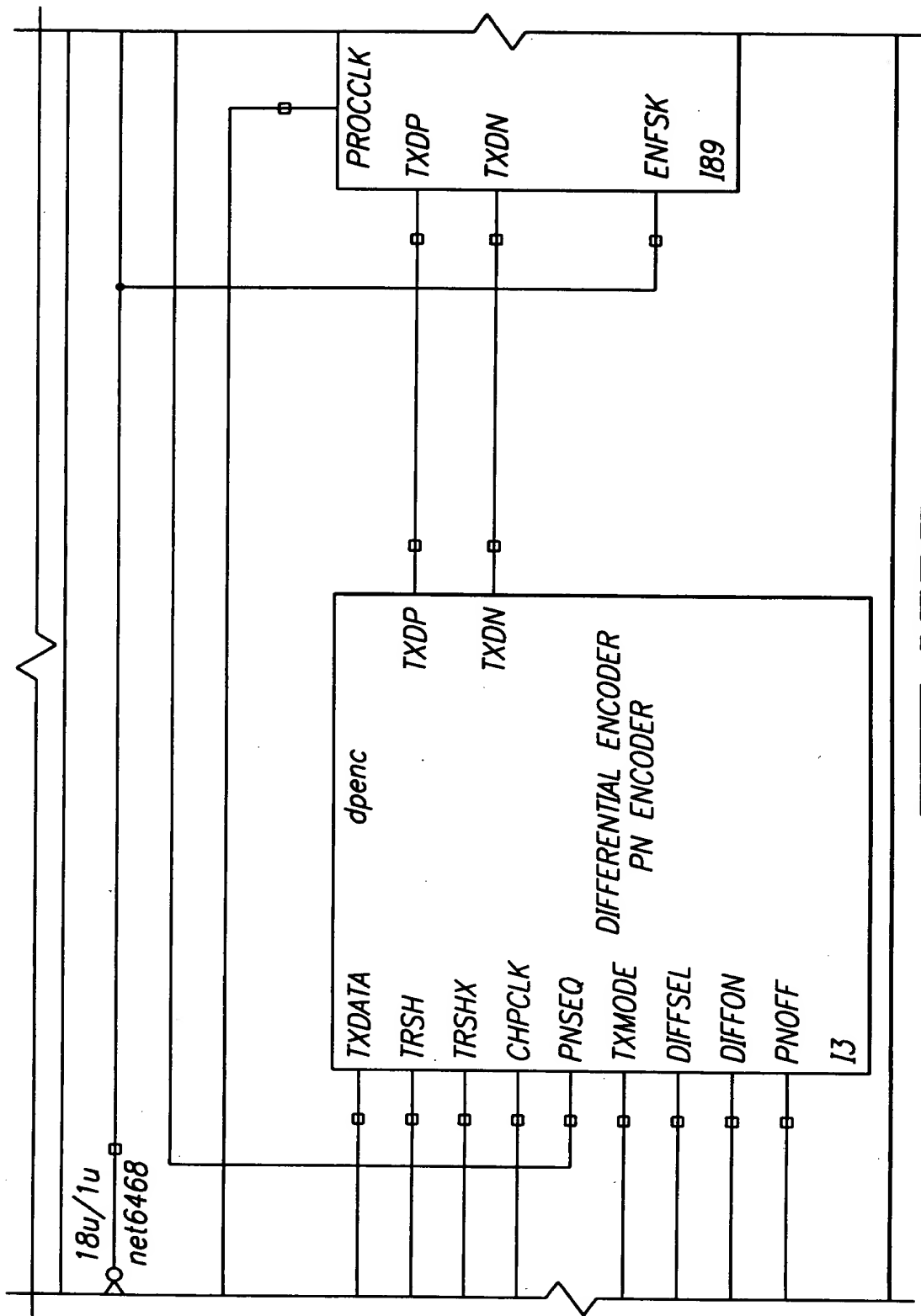
2805/3273



20250909 14:22:22

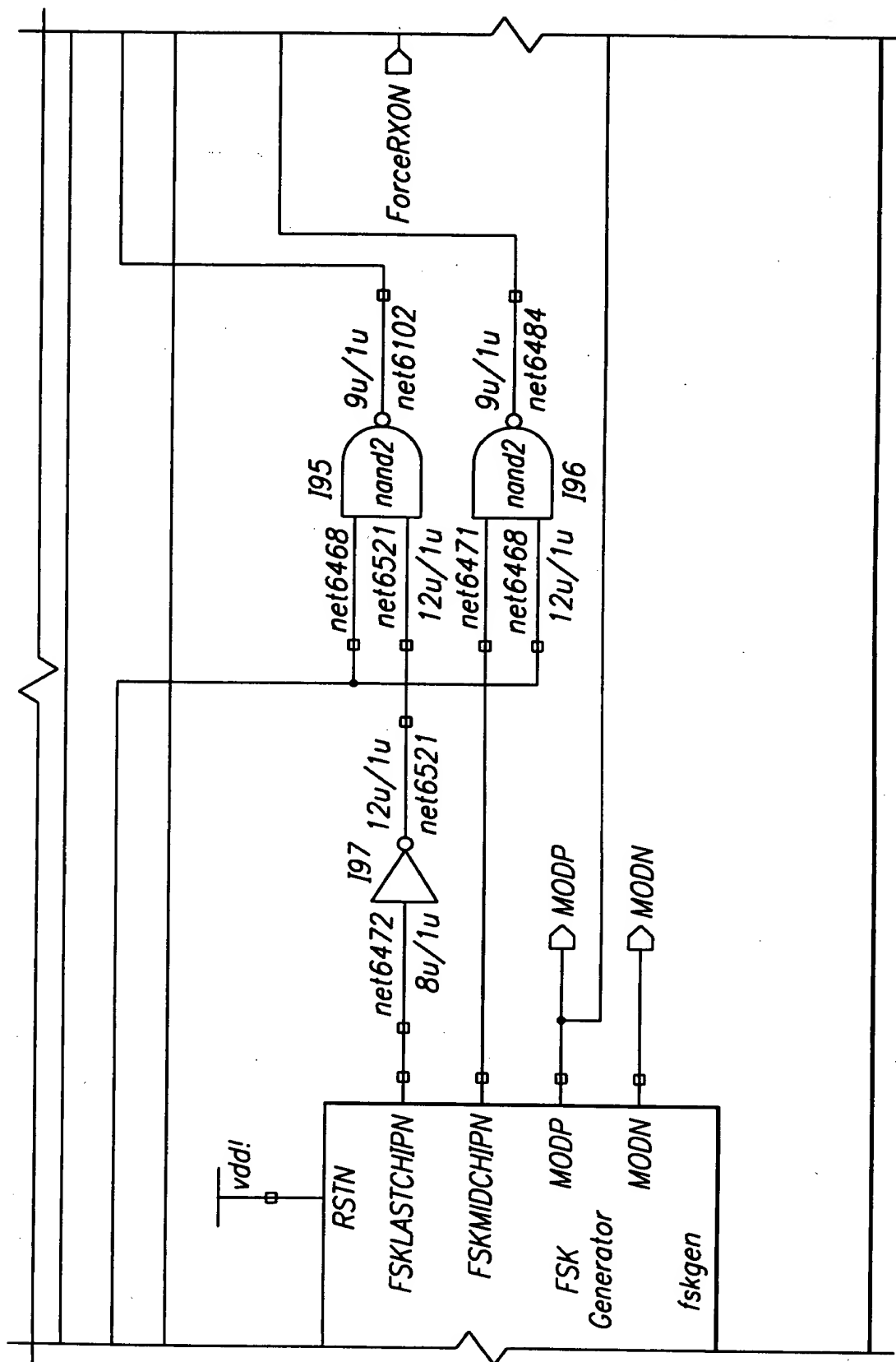
20130129 14:22:22

2806/3273



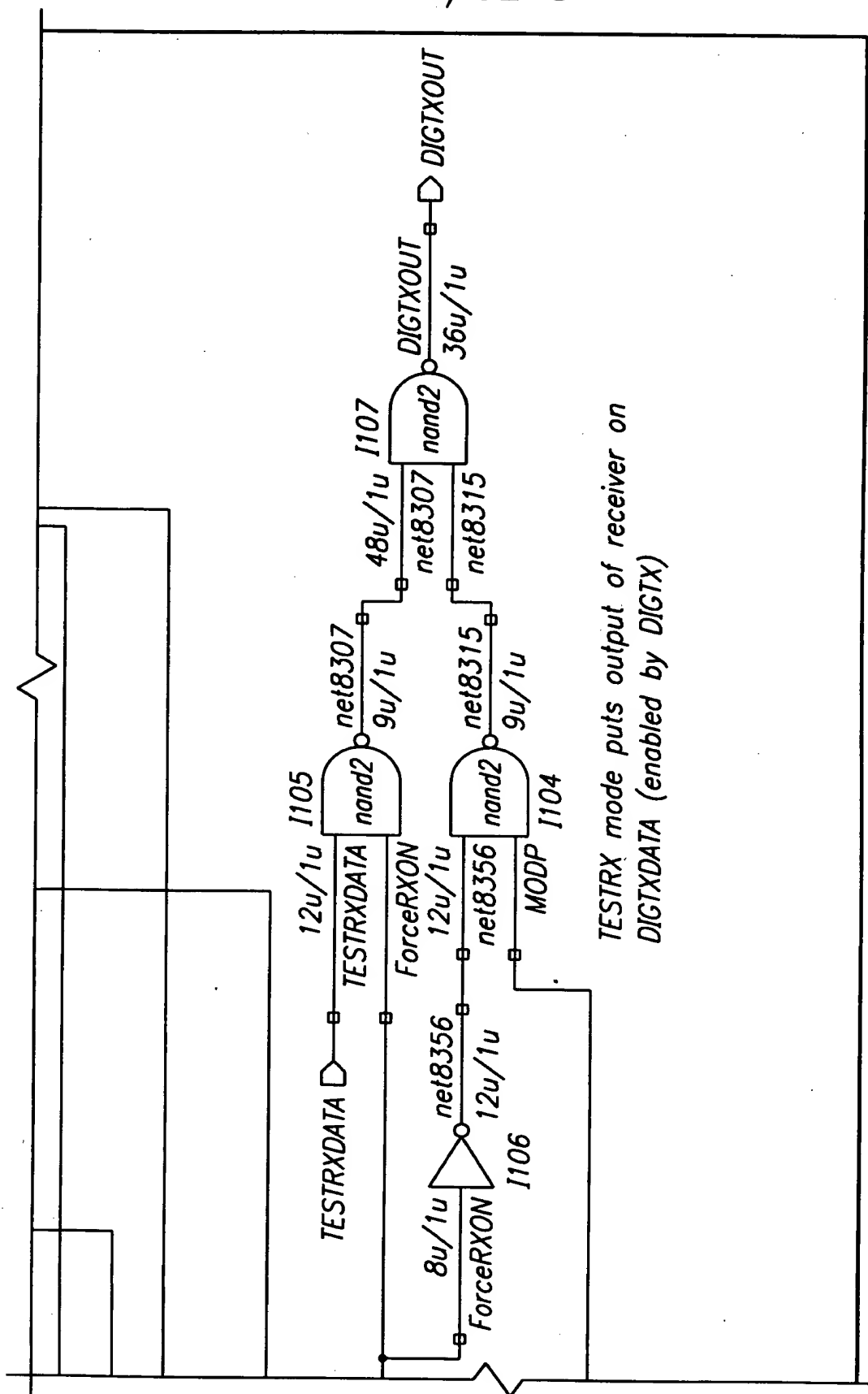
11111111

2807/3273



IE II 111111

2808/3273



SECRET

U.S. Census Bureau

2809/3273

10.01AA	10.01AB	10.01AC	10.01AD	10.01AE	10.01AF	10.01AG	
10.01BA	10.01BB	10.01BC	10.01BD	10.01BE	10.01BF	10.01BG	10.01BH
10.01CA	10.01CB	10.01CC	10.01CD	10.01CE	10.01CF	10.01CG	10.01CH
	10.01DB	10.01DC	10.01DD	10.01DE	10.01DF	10.01DG	10.01DH
							10.01DI
							10.01DJ

10.000

2810/3273

09322053 051101

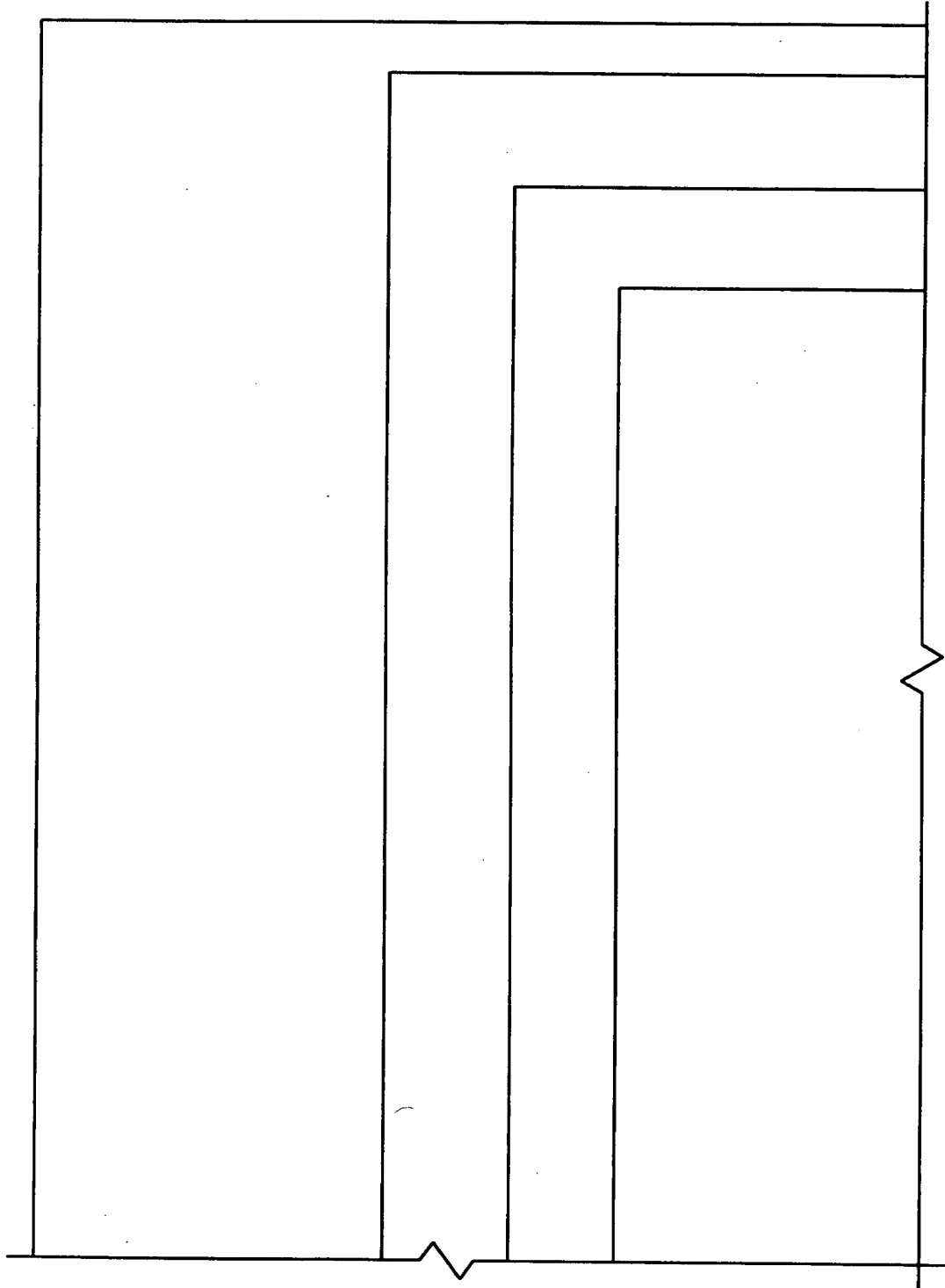
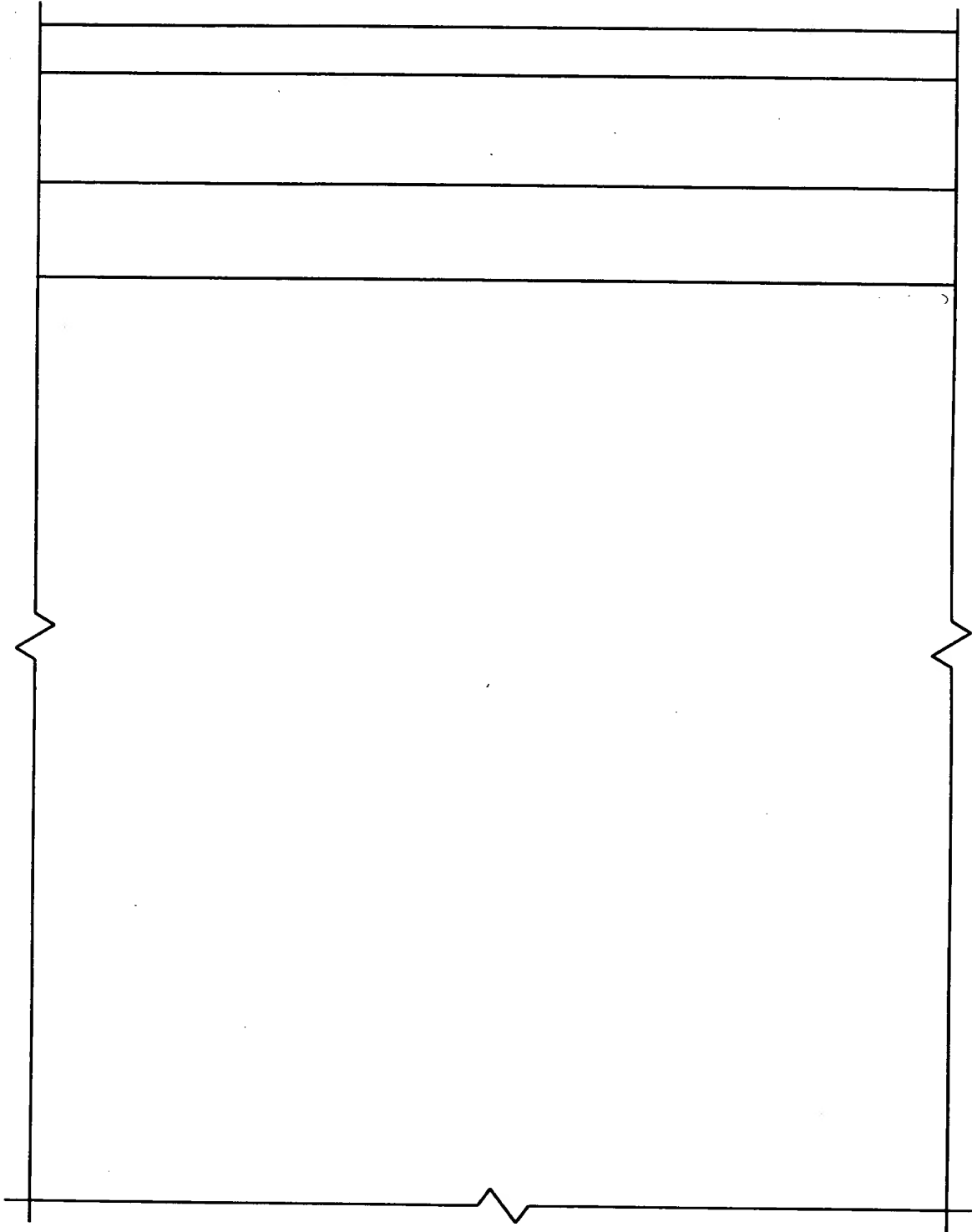


Fig 10.01AA

2811/3273

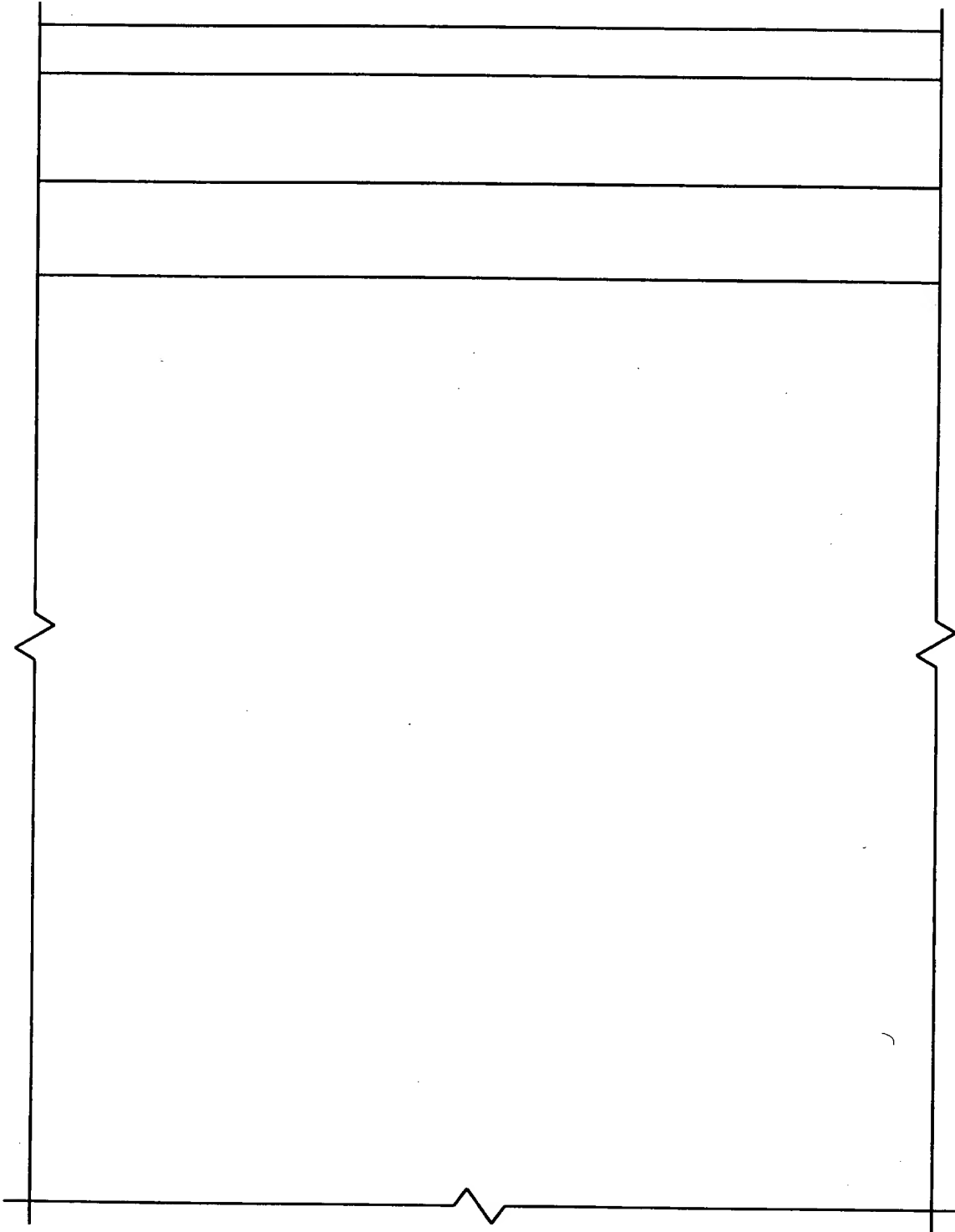
090220063-051101



10.01.01 10.01.01

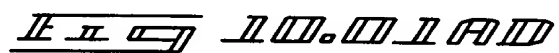
2812/3273

09622063-051101

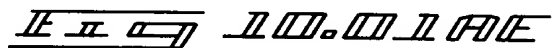


EE 10.01 AC

THE **NEW** **YORK** **PUBLIC** **LIBRARY**



043206-06103

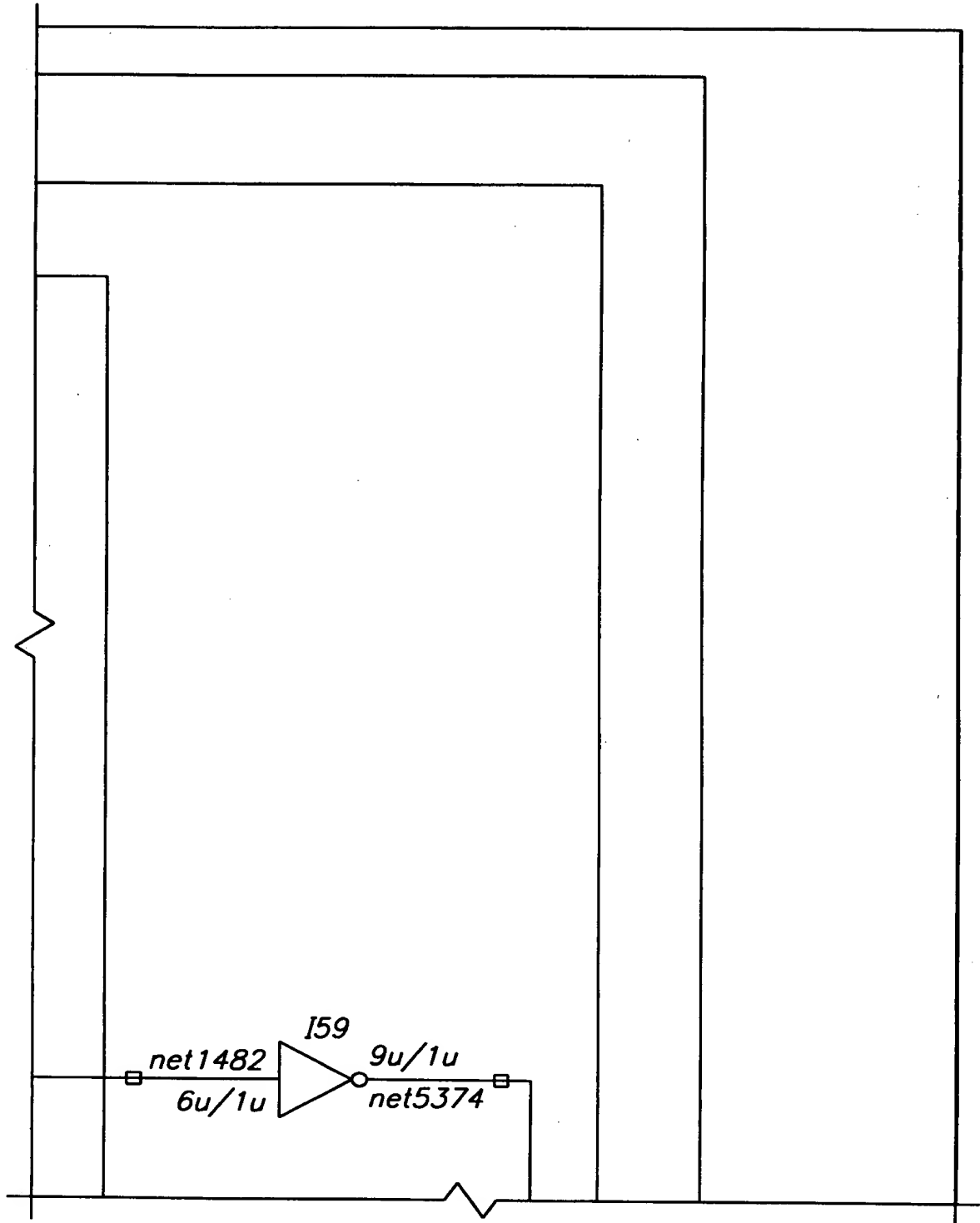


THE **NEW** **YORK** **PUBLIC** **LIBRARY**



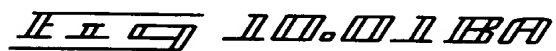
2816/3273

TOP SHEET



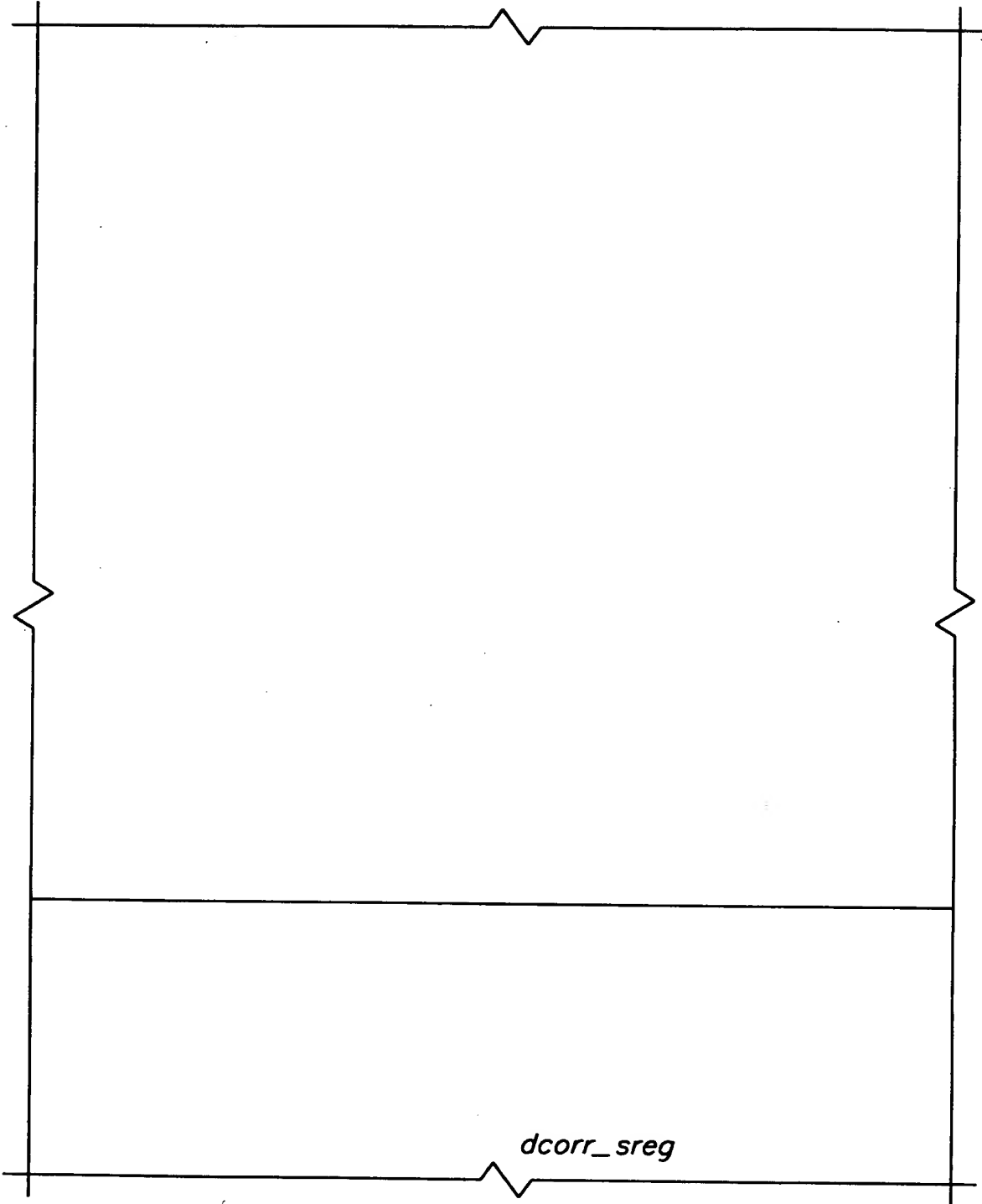
II.001AG

THE UNIVERSITY OF CHICAGO



2818/3273

0932051-051101

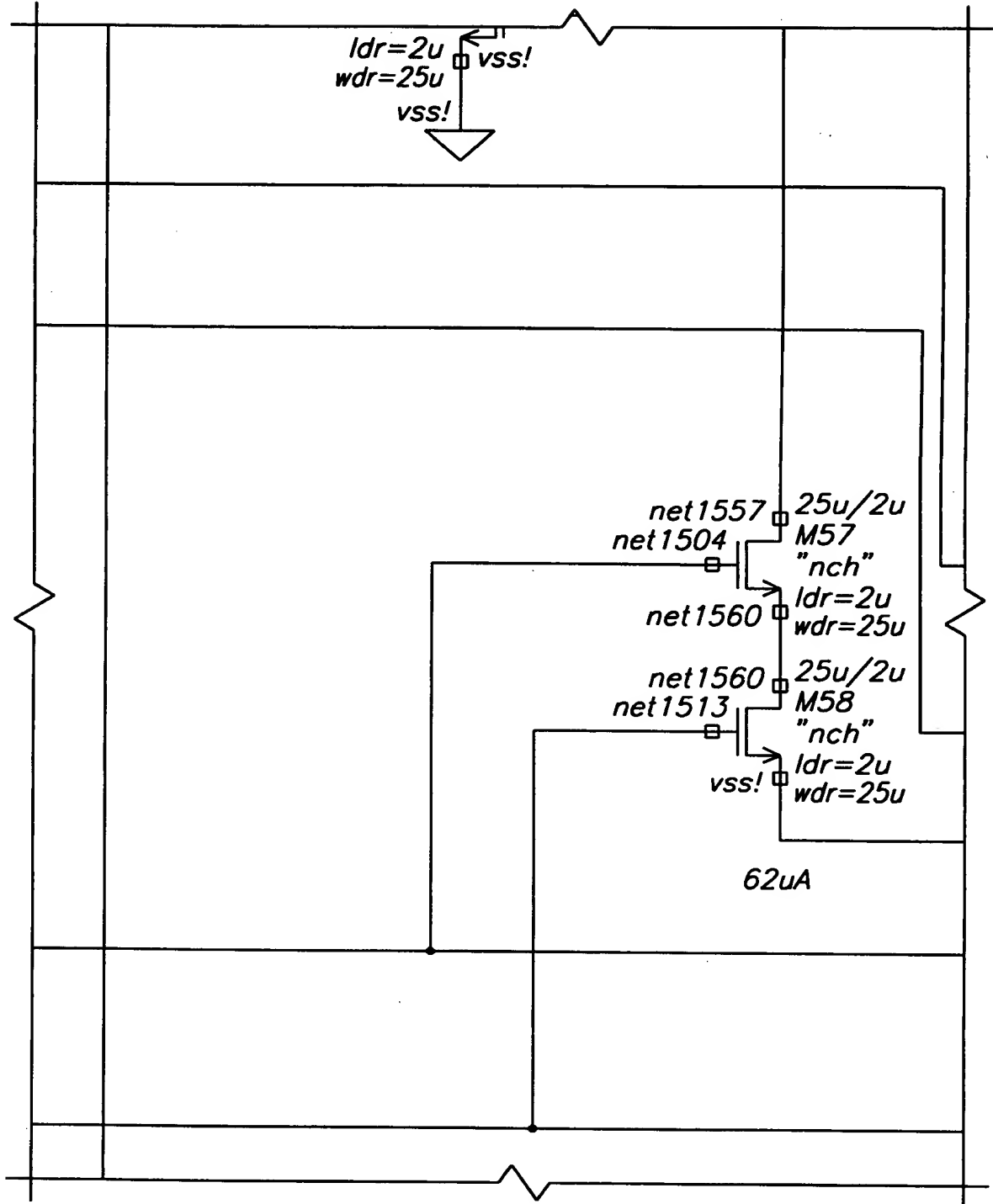


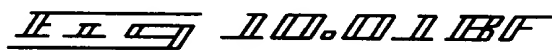
IF II 110.00 111111

И.И.И. И.И.И.И.И.И.

[illegible]

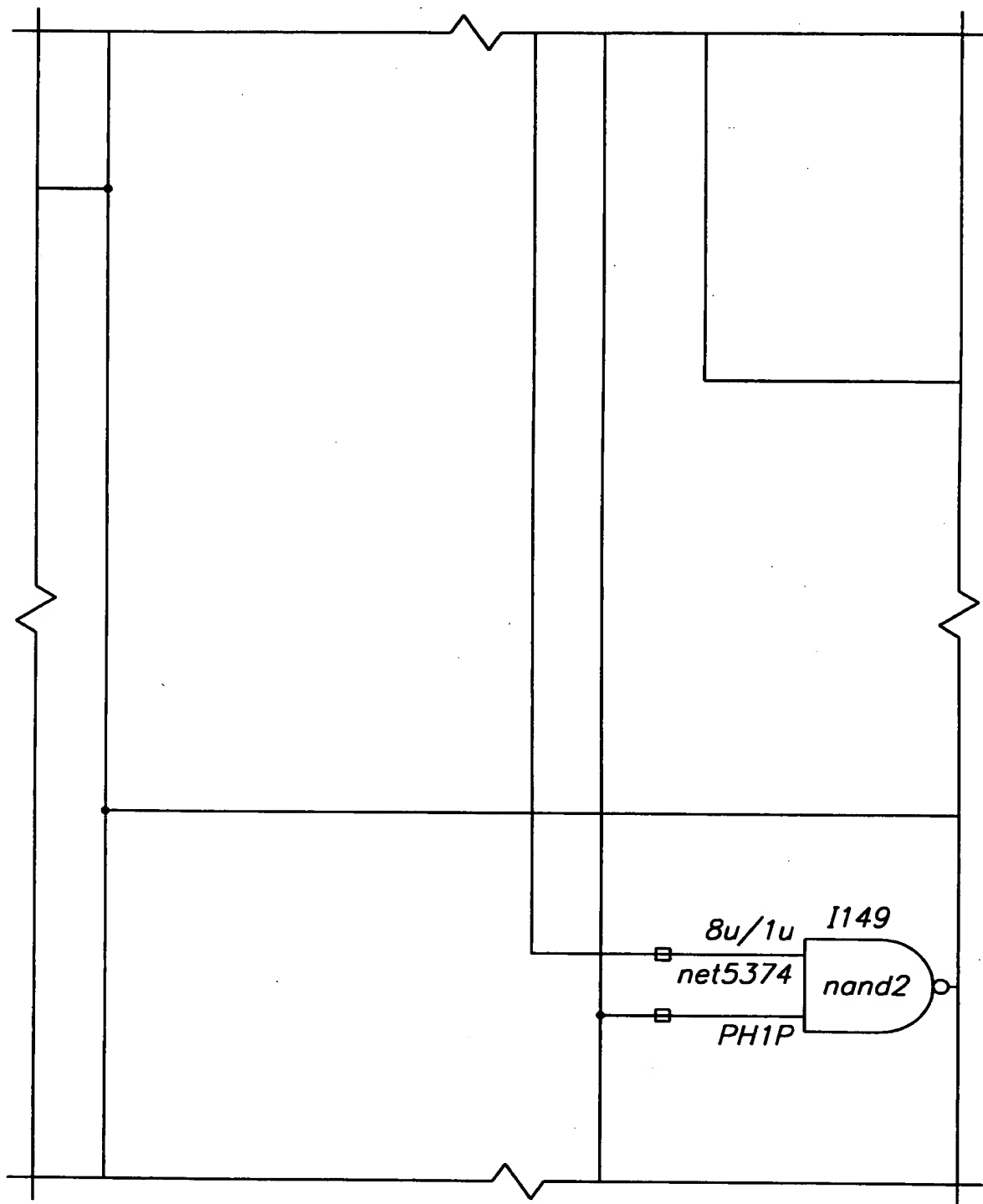
II II II II II

[illegible]



2823/3273

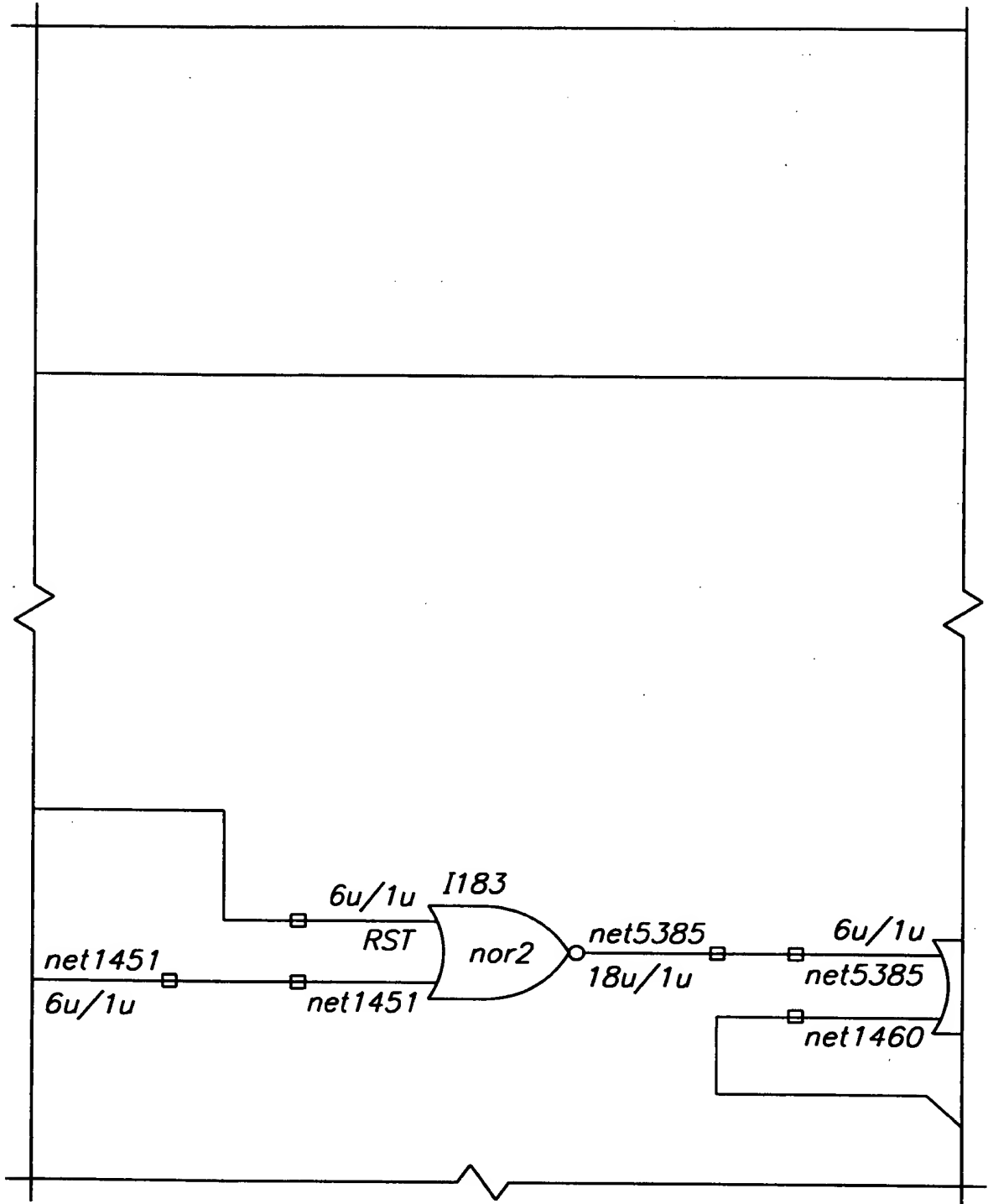
0422061-061101



10.001186

2824/3273

0466051-061001

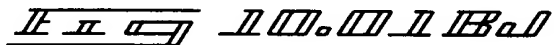


1100.0011800

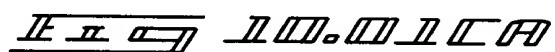
[illegible]



1

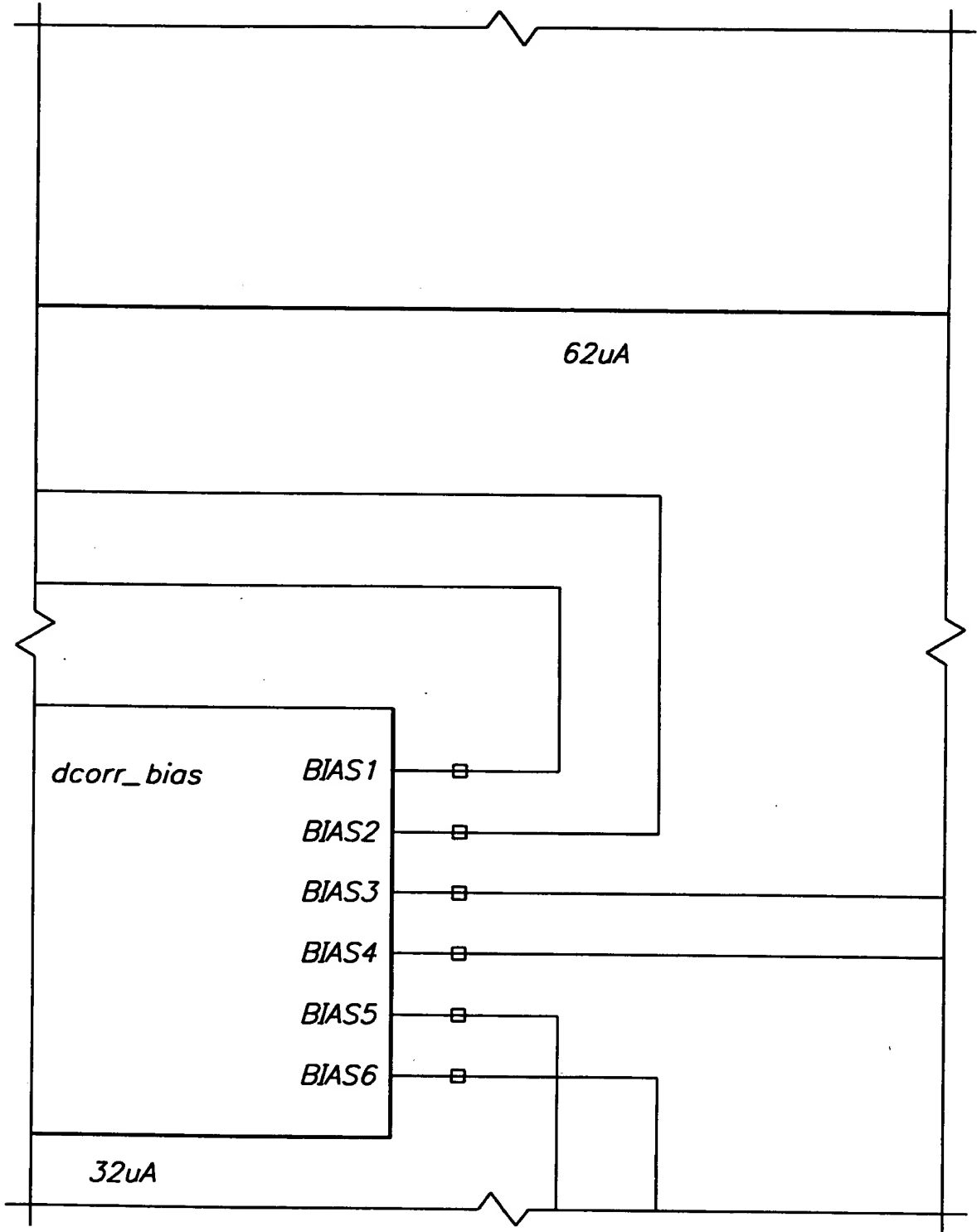


U.S. DEPARTMENT OF AGRICULTURE
BUREAU OF PLANT INDUSTRY
WASHINGTON, D. C.



2828/3273

049606-001-001



II II II II II II II II

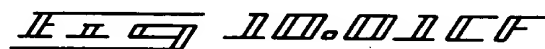


—

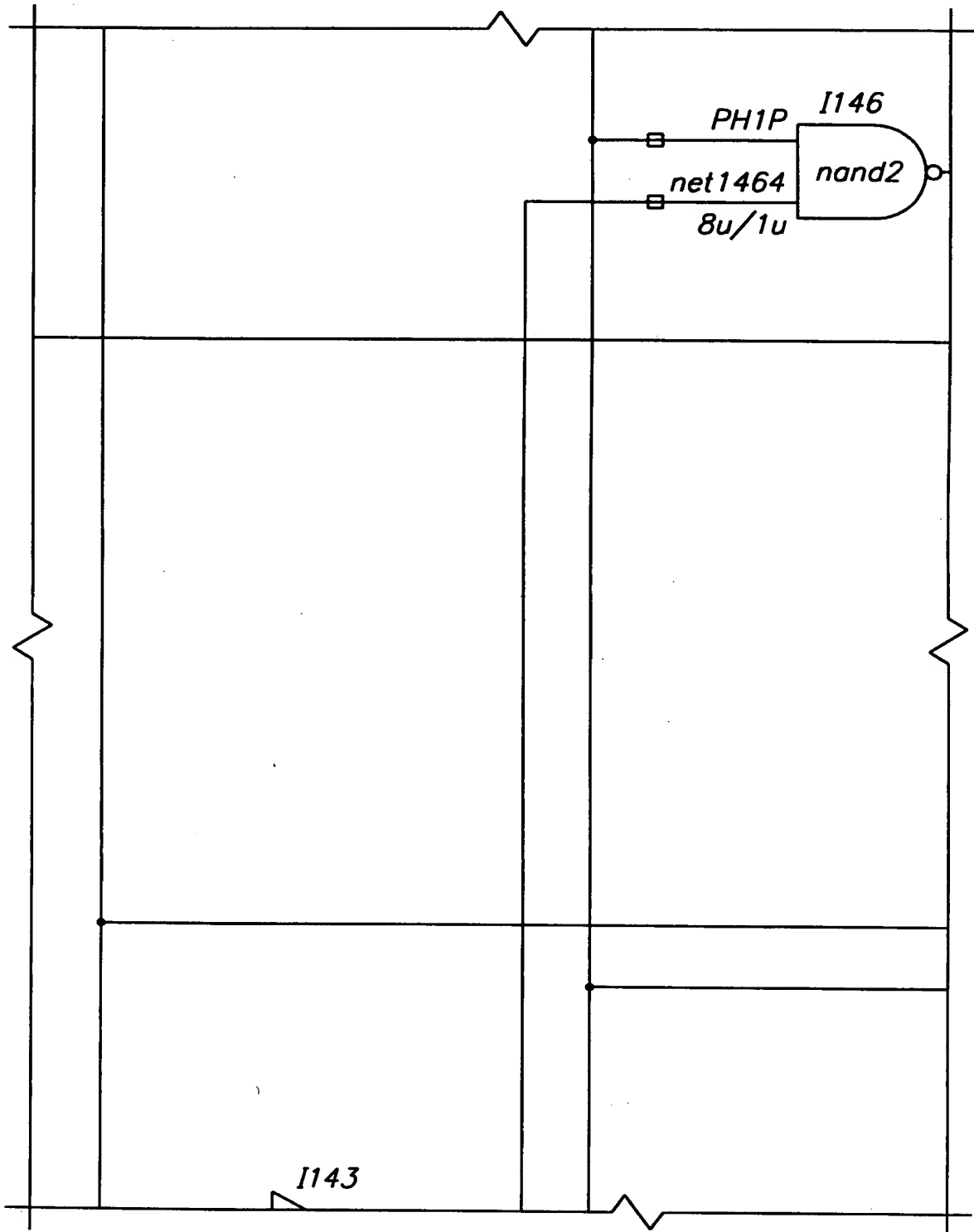
II III IV V VI

[illegible]

[illegible]

[illegible]

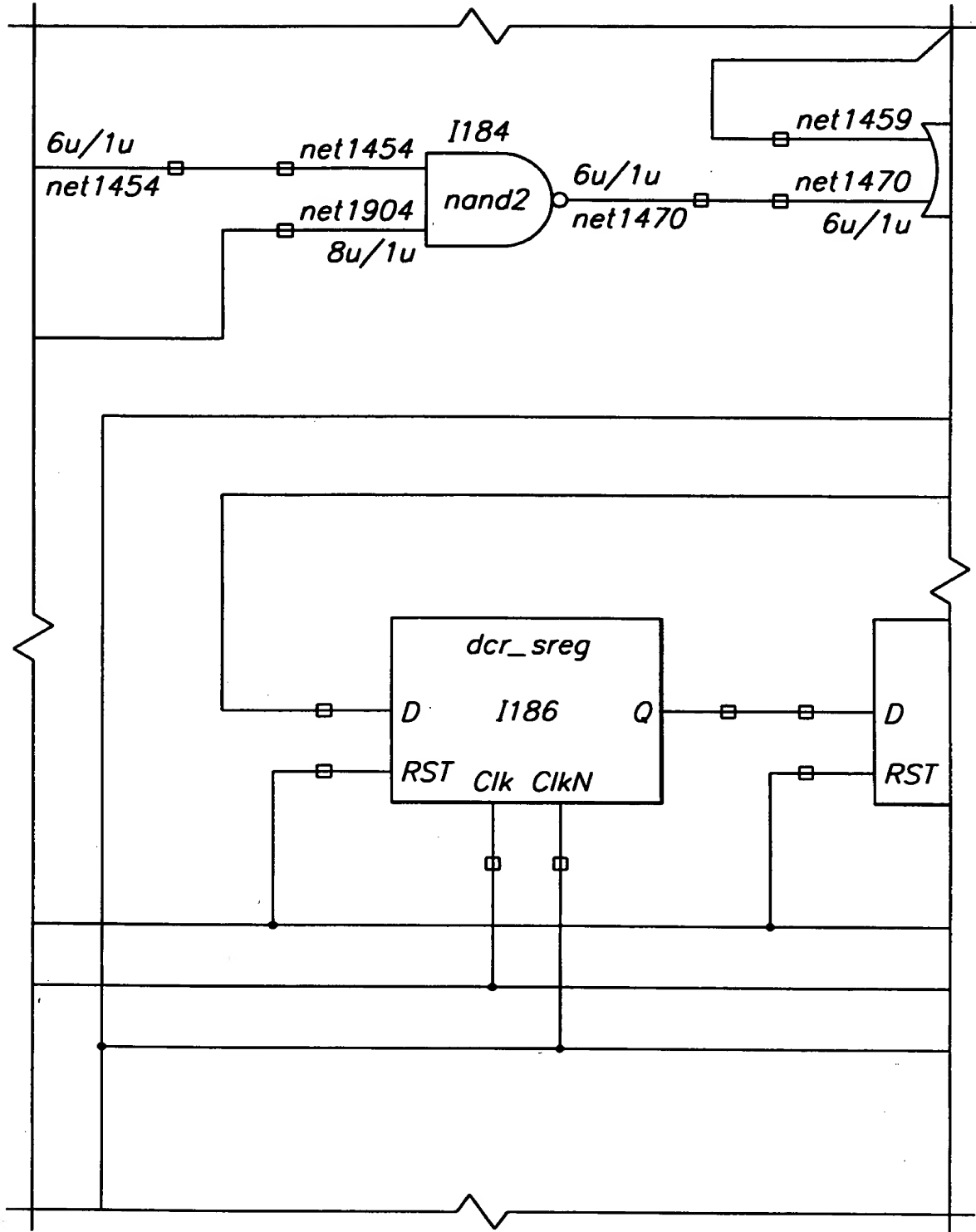
2833/3273



1143 10.001116

09205.05101

2834/3273



II II II II II II II II

2835/3273

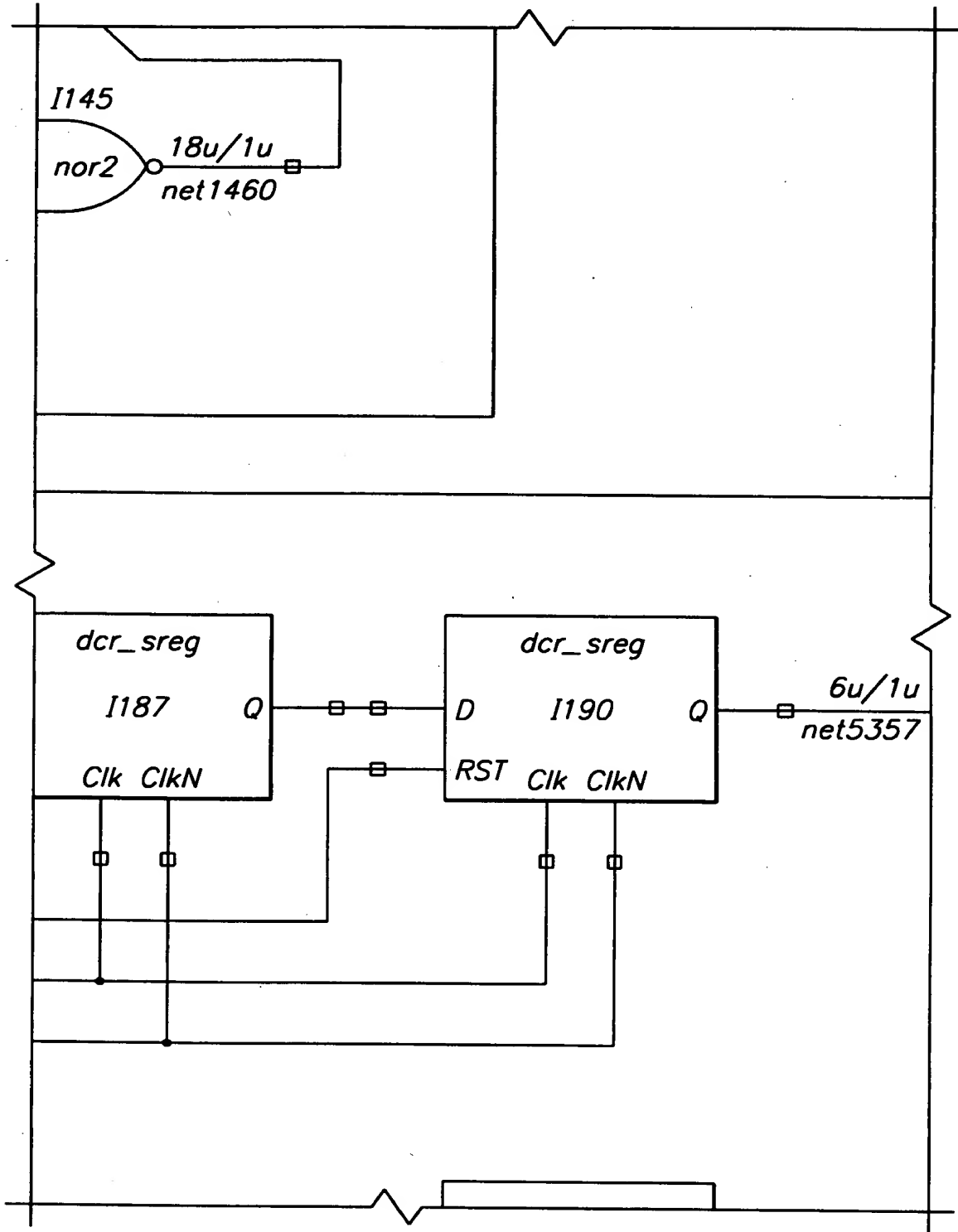
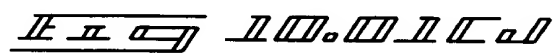


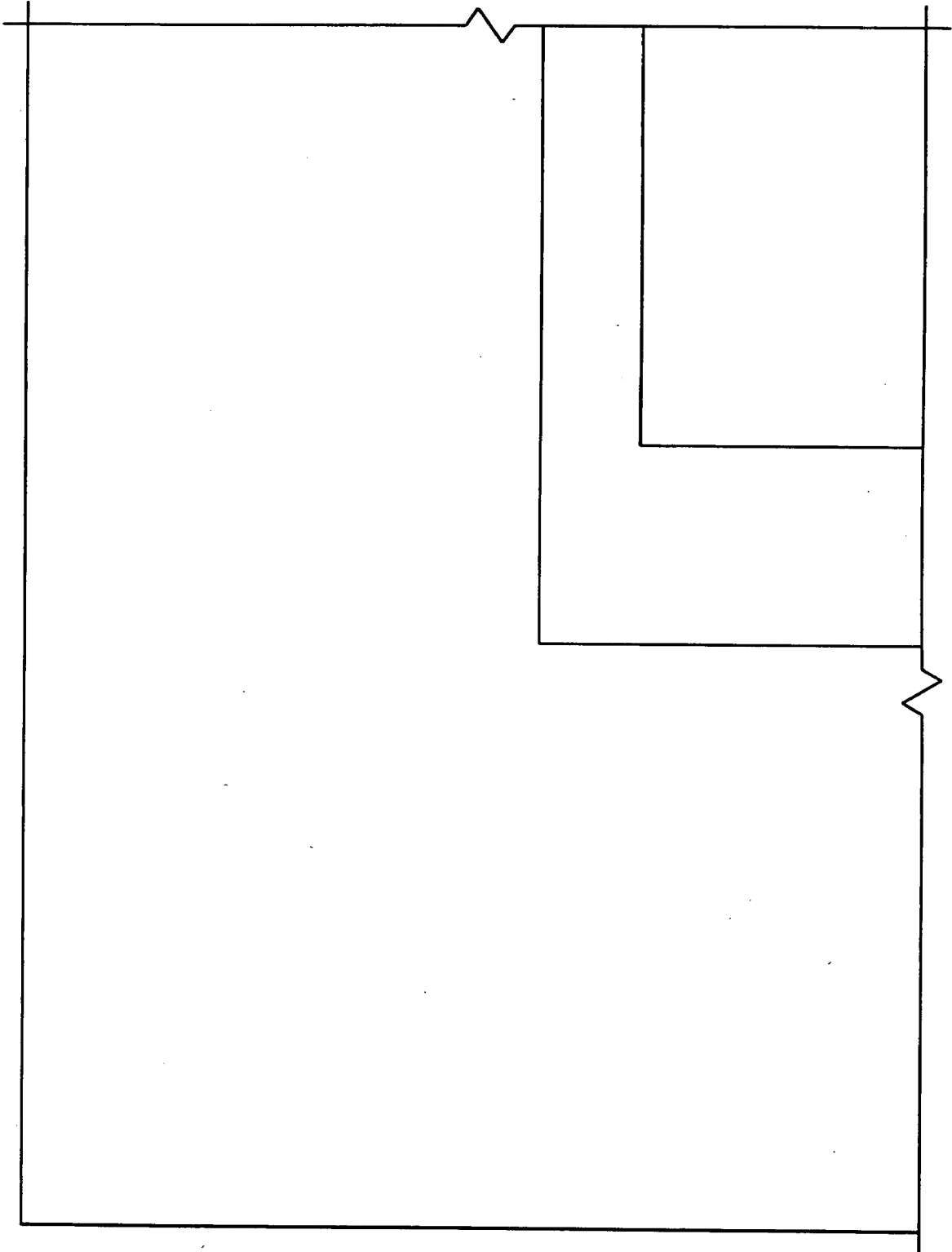
Fig 10.001C1

U482063 "051101

[illegible]

2837/3273

0986053-061101



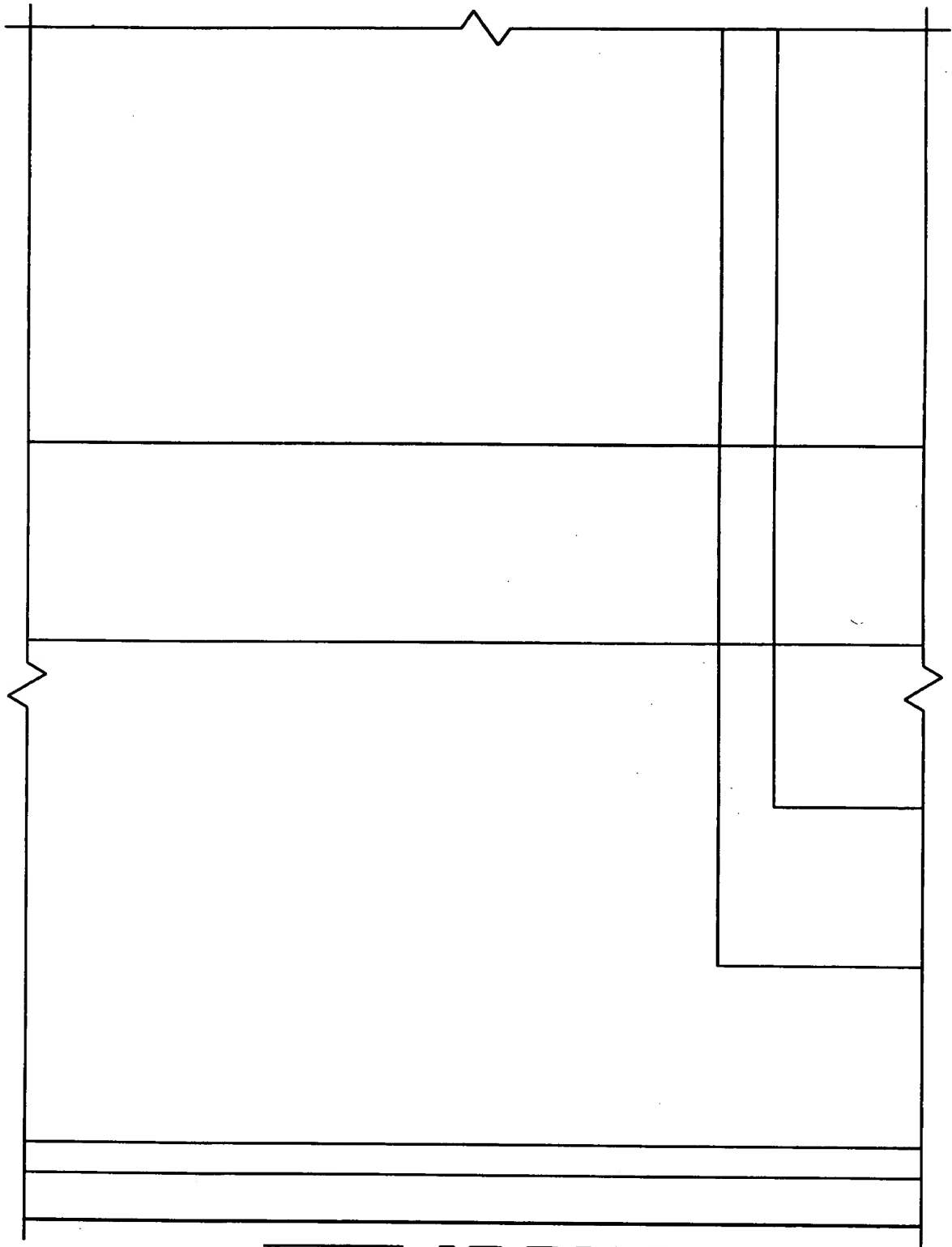
11.11.11 10.00.00.00

[illegible]

II II III III. III IIII

2839/3273

0982063-06101



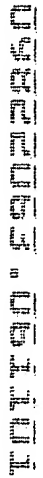
IF 11 10.01 1000

THE UNIVERSITY OF CHICAGO



U.S. DEPT. OF JUSTICE

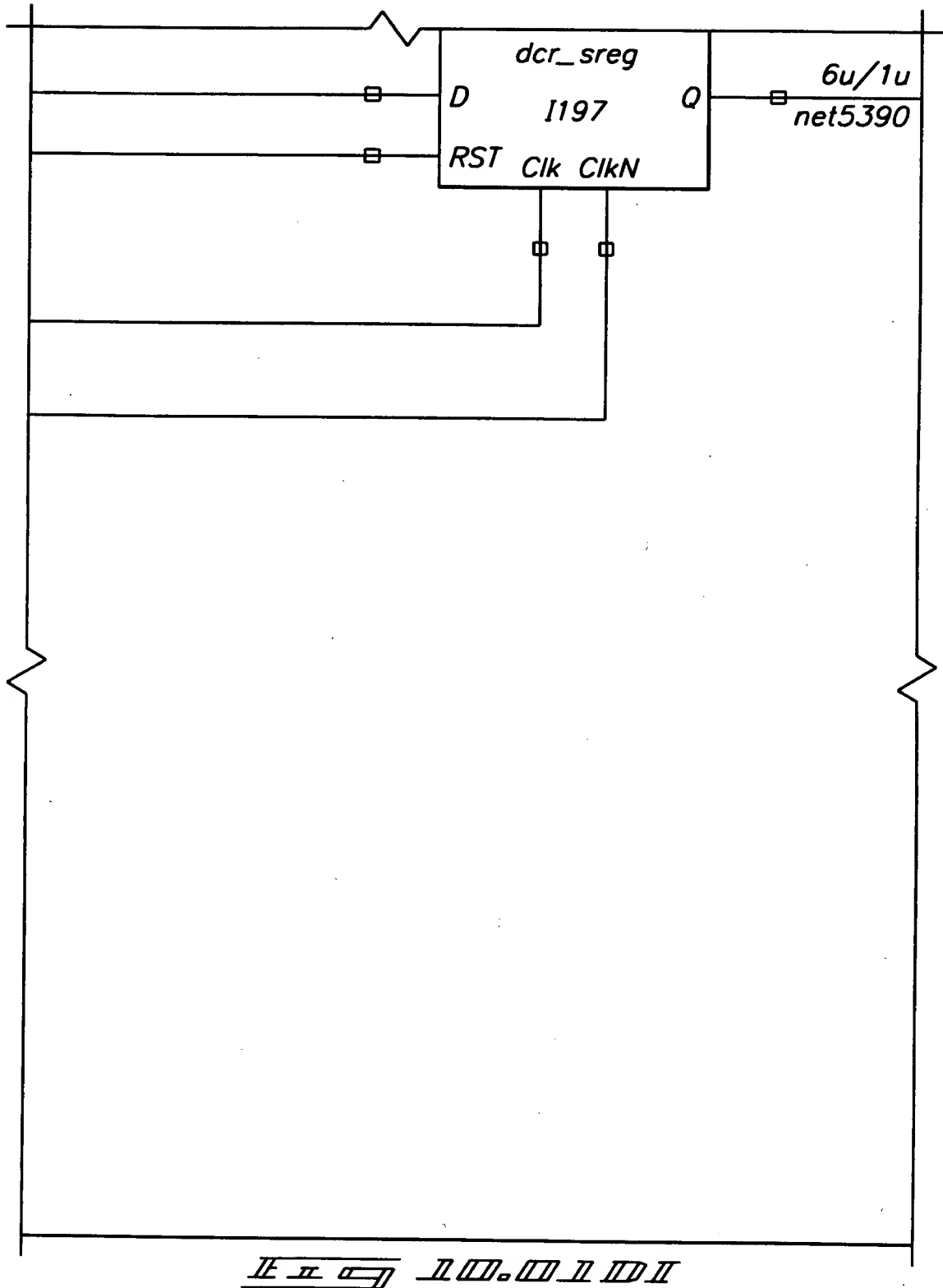






ИХ ИМ.ОИМН

1. **U.S. DEPARTMENT OF AGRICULTURE**
 2. **WASHINGTON, D. C.**
 3. **OFFICE OF THE SECRETARY**
 4. **ADVISORY BOARD**
 5. **MEMBERS**
 6. **1911**
 7. **1912**
 8. **1913**
 9. **1914**
 10. **1915**
 11. **1916**
 12. **1917**
 13. **1918**
 14. **1919**
 15. **1920**
 16. **1921**
 17. **1922**
 18. **1923**
 19. **1924**
 20. **1925**
 21. **1926**
 22. **1927**
 23. **1928**
 24. **1929**
 25. **1930**
 26. **1931**
 27. **1932**
 28. **1933**
 29. **1934**
 30. **1935**
 31. **1936**
 32. **1937**
 33. **1938**
 34. **1939**
 35. **1940**
 36. **1941**
 37. **1942**
 38. **1943**
 39. **1944**
 40. **1945**
 41. **1946**
 42. **1947**
 43. **1948**
 44. **1949**
 45. **1950**
 46. **1951**
 47. **1952**
 48. **1953**
 49. **1954**
 50. **1955**
 51. **1956**
 52. **1957**
 53. **1958**
 54. **1959**
 55. **1960**
 56. **1961**
 57. **1962**
 58. **1963**
 59. **1964**
 60. **1965**
 61. **1966**
 62. **1967**
 63. **1968**
 64. **1969**
 65. **1970**
 66. **1971**
 67. **1972**
 68. **1973**
 69. **1974**
 70. **1975**
 71. **1976**
 72. **1977**
 73. **1978**
 74. **1979**
 75. **1980**
 76. **1981**
 77. **1982**
 78. **1983**
 79. **1984**
 80. **1985**
 81. **1986**
 82. **1987**
 83. **1988**
 84. **1989**
 85. **1990**
 86. **1991**
 87. **1992**
 88. **1993**
 89. **1994**
 90. **1995**
 91. **1996**
 92. **1997**
 93. **1998**
 94. **1999**
 95. **2000**
 96. **2001**
 97. **2002**
 98. **2003**
 99. **2004**
 100. **2005**
 101. **2006**
 102. **2007**
 103. **2008**
 104. **2009**
 105. **2010**
 106. **2011**
 107. **2012**
 108. **2013**
 109. **2014**
 110. **2015**
 111. **2016**
 112. **2017**
 113. **2018**
 114. **2019**
 115. **2020**
 116. **2021**
 117. **2022**
 118. **2023**
 119. **2024**
 120. **2025**
 121. **2026**
 122. **2027**
 123. **2028**
 124. **2029**
 125. **2030**
 126. **2031**
 127. **2032**
 128. **2033**
 129. **2034**
 130. **2035**
 131. **2036**
 132. **2037**
 133. **2038**
 134. **2039**
 135. **2040**
 136. **2041**
 137. **2042**
 138. **2043**
 139. **2044**
 140. **2045**
 141. **2046**
 142. **2047**
 143. **2048**
 144. **2049**
 145. **2050**
 146. **2051**
 147. **2052**
 148. **2053**
 149. **2054**
 150. **2055**
 151. **2056**
 152. **2057**
 153. **2058**
 154. **2059**
 155. **2060**
 156. **2061**
 157. **2062**
 158. **2063**
 159. **2064**
 160. **2065**
 161. **2066**
 162. **2067**
 163. **2068**
 164. **2069**
 165. **2070**
 166. **2071**
 167. **2072**
 168. **2073**
 169. **2074**
 170. **2075**
 171. **2076**
 172. **2077**
 173. **2078**
 174. **2079**
 175. **2080**
 176. **2081**
 177. **2082**
 178. **2083**
 179. **2084**
 180. **2085**
 181. **2086**
 182. **2087**
 183. **2088**
 184. **2089**
 185. **2090**
 186. **2091**
 187. **2092**
 188. **2093**
 189. **2094**
 190. **2095**
 191. **2096**
 192. **2097**
 193. **2098**
 194. **2099**
 195. **2100**
 196. **2101**
 197. **2102**
 198. **2103**
 199. **2104**
 200. **2105**
 201. **2106**
 202. **2107**
 203. **2108**
 204. **2109**
 205. **2110**
 206. **2111**
 207. **2112**
 208. **2113**
 209. **2114**
 210. **2115**
 211. **2116**
 212. **2117**
 213. **2118**
 214. **2119**
 215. **2120**
 216. **2121**
 217. **2122**
 218. **2123**
 219. **2124**
 220. **2125**
 221. **2126**



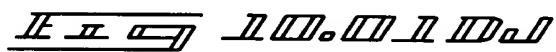


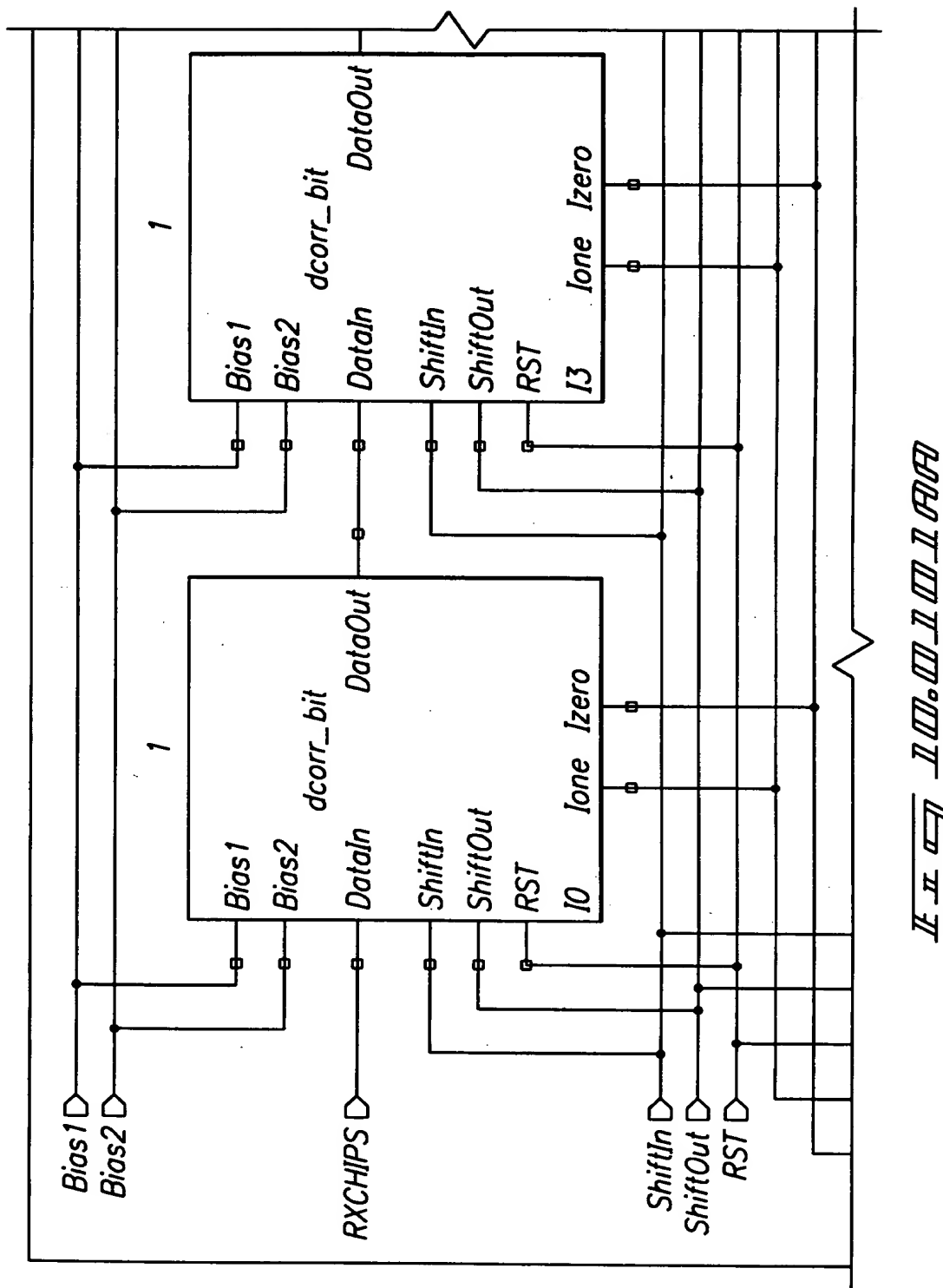
Figure 1. Schematic representation of the experimental design. The figure shows the sequence of events for each trial. The participant is first presented with a target (a red dot) and then a starting position (a green dot). The participant then moves the hand to the starting position and holds it there for a specified duration. After the hold, the participant moves the hand to the target position. The time taken to move the hand from the starting position to the target position is the movement time (MT). The time taken to hold the hand at the starting position is the hold time (HT). The total time taken for the trial is the sum of MT and HT. The figure also shows the sequence of events for the control trial, which is identical to the experimental trial except that the hand is not moved to the target position.

2846/3273

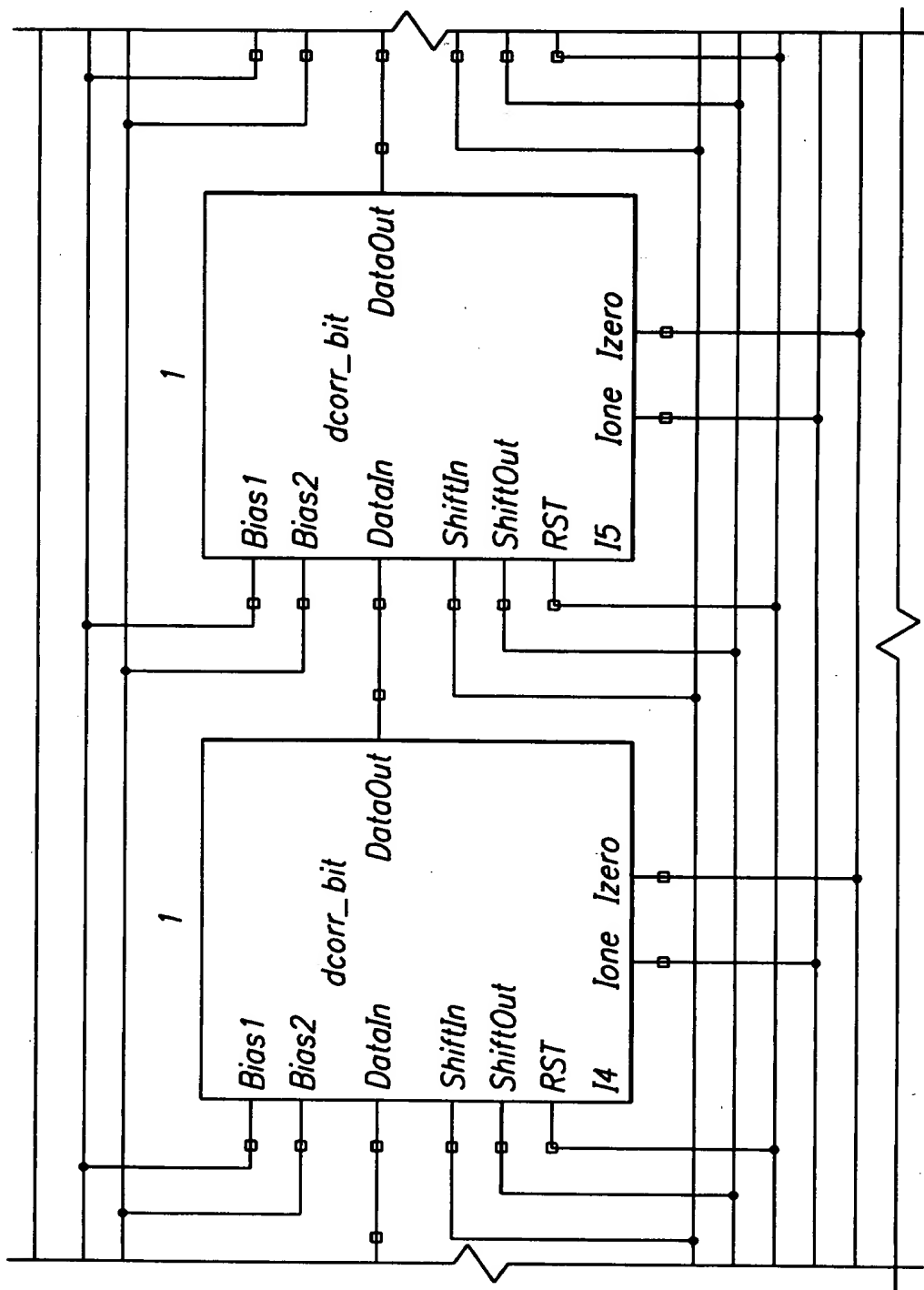
10.0101AA	10.0101AB	10.0101AC	10.0101AD	10.0101AE	10.0101AF	10.0101AG
10.0101BA	10.0101BB	10.0101BC	10.0101BD	10.0101BE	10.0101BF	10.0101BG

10.0101

2847/3273

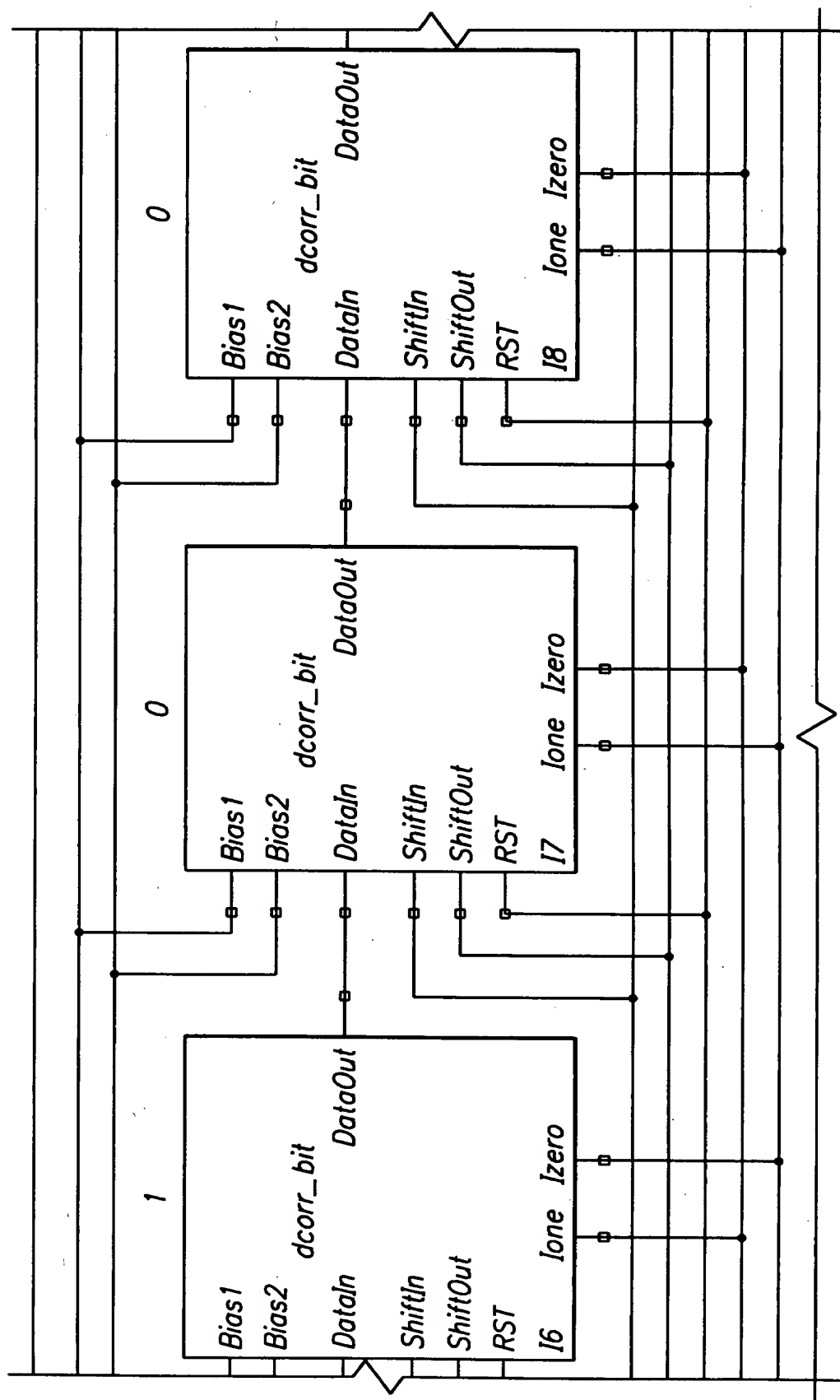


2848/3273



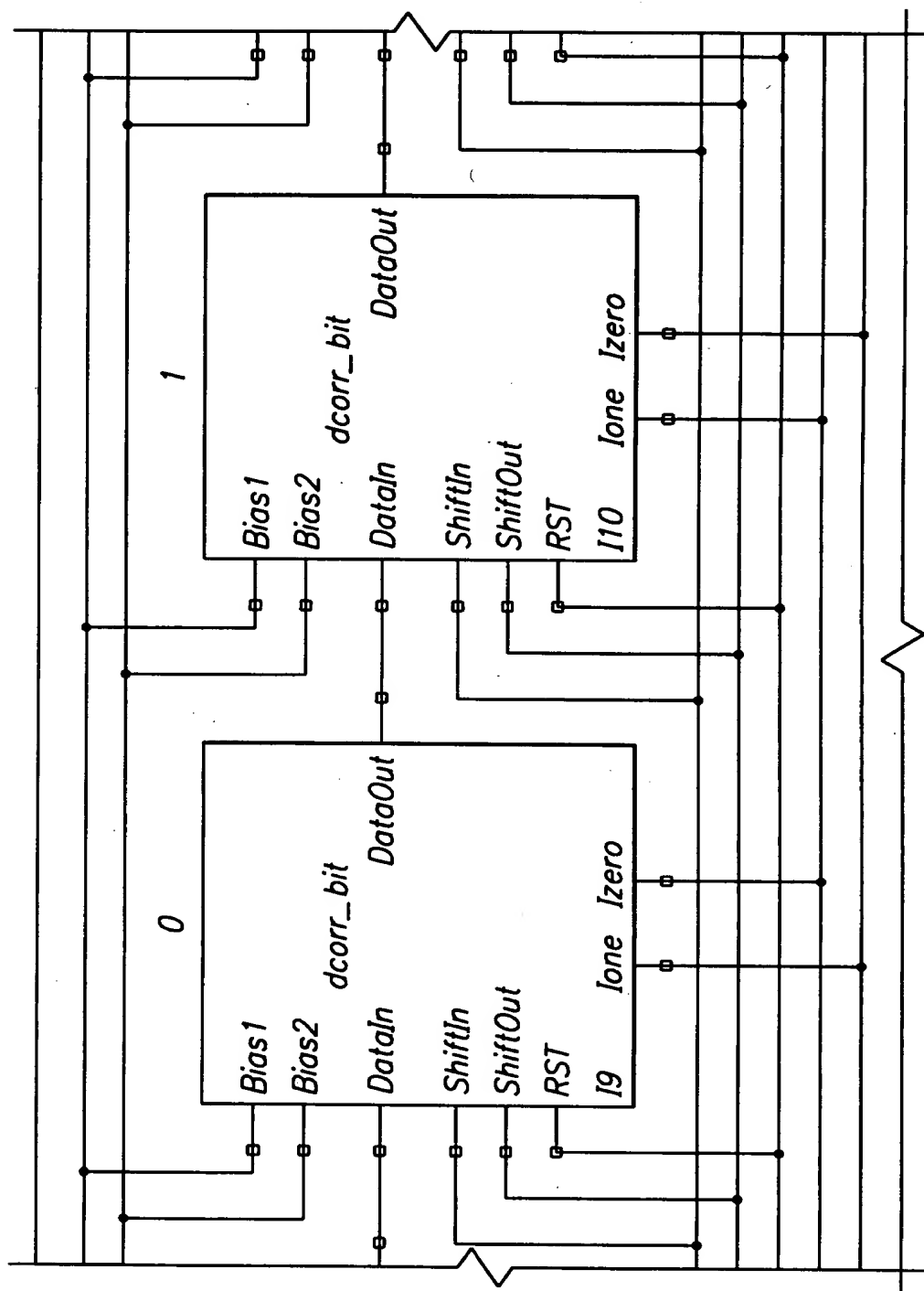
Rev. 1.00 12/22/2000

2849/3273



II II II 10.01.91

2850/3273



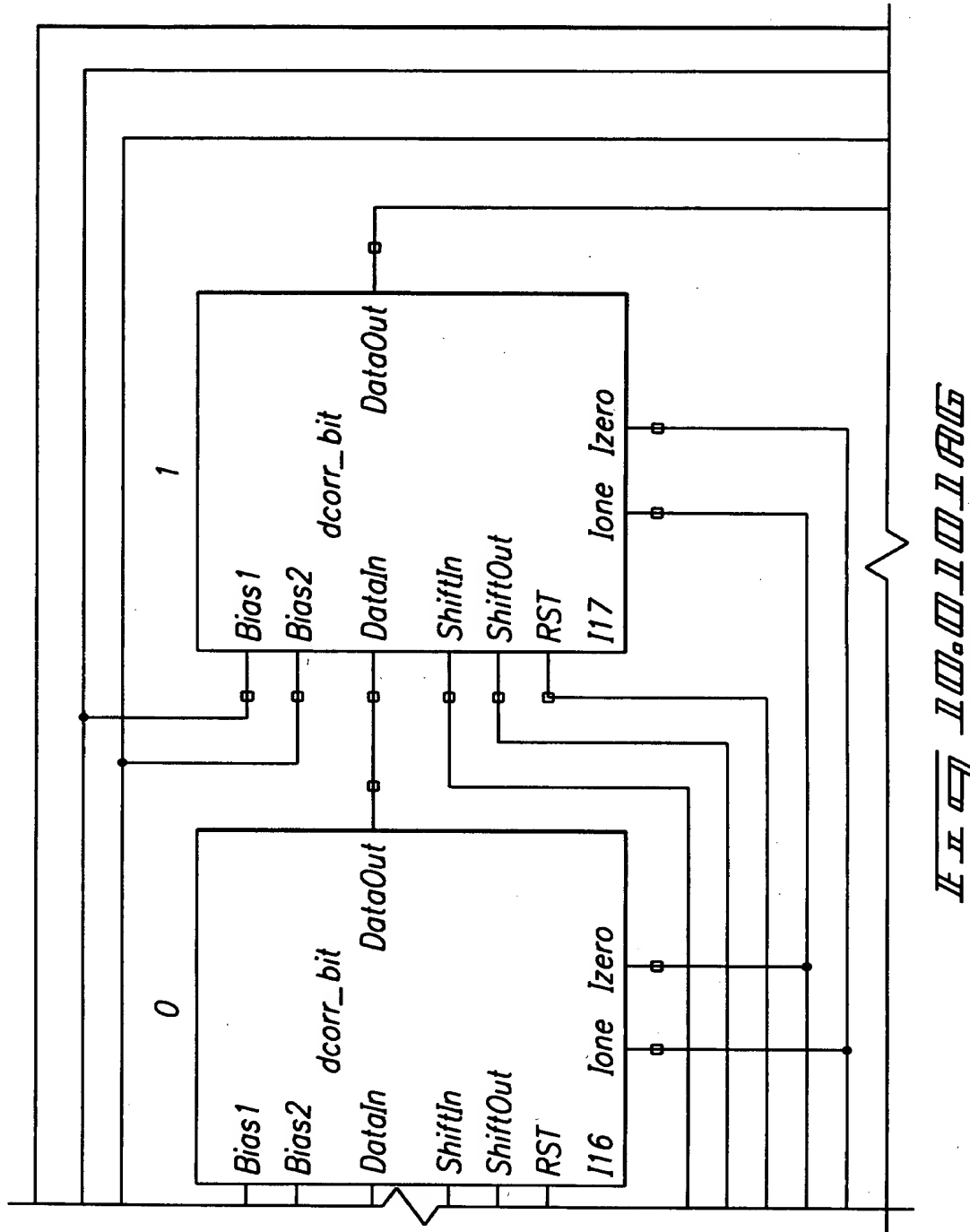
SECRET



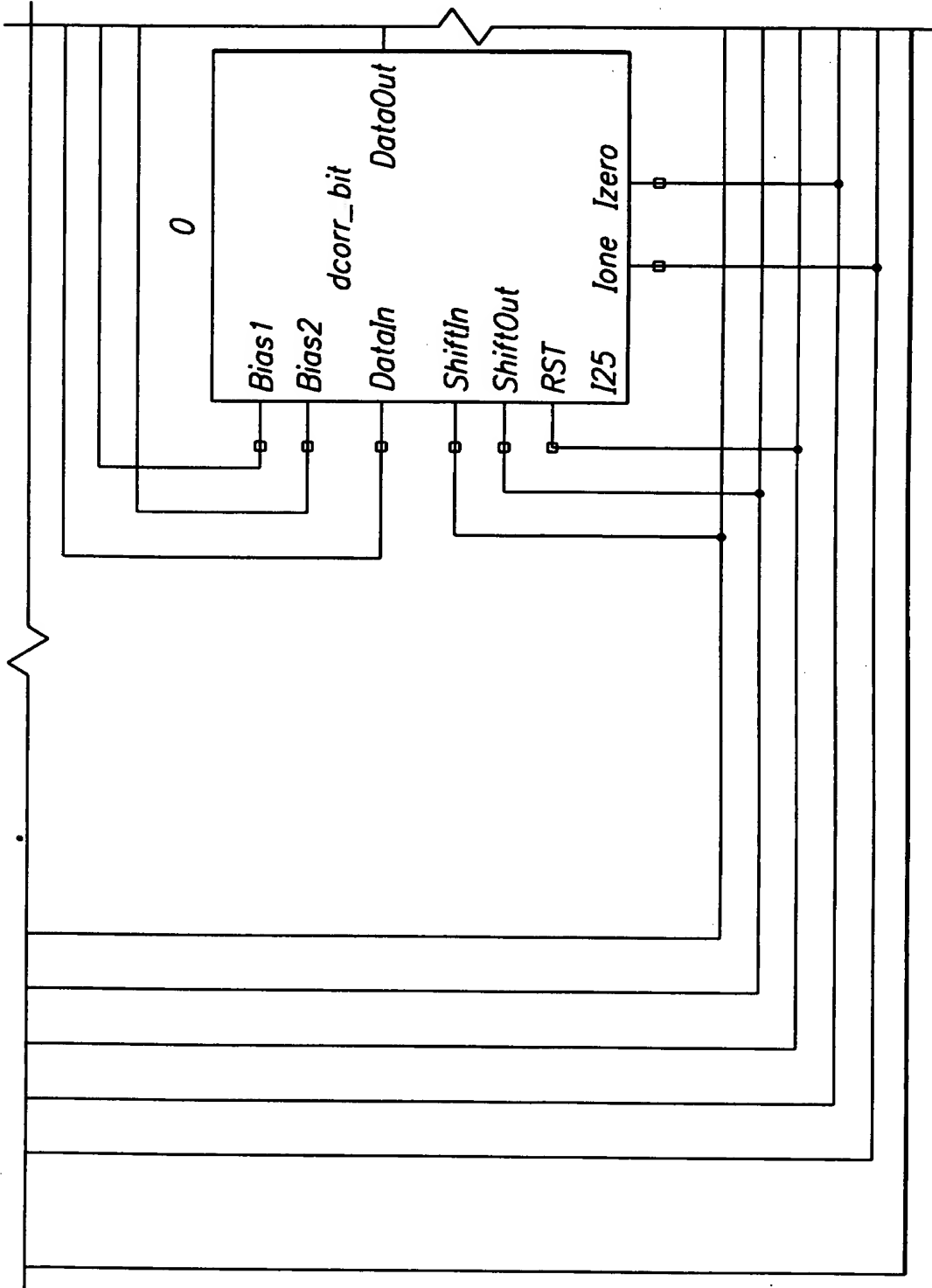
Figure 1: Schematic representation of the 12 test conditions. The figure shows 12 diagrams of a rectangular arena with a central platform. Each diagram is labeled with a number (1-12) and a description of the platform location and the subject's starting position. The diagrams are arranged in a 4x3 grid. The first column shows the platform in the center (1), at the top (2), at the bottom (3), and at the left (4). The second column shows the platform at the top (5), bottom (6), left (7), and right (8). The third column shows the platform at the top (9), bottom (10), left (11), and right (12). The diagrams illustrate the spatial relationship between the platform and the subject's starting position for each condition.



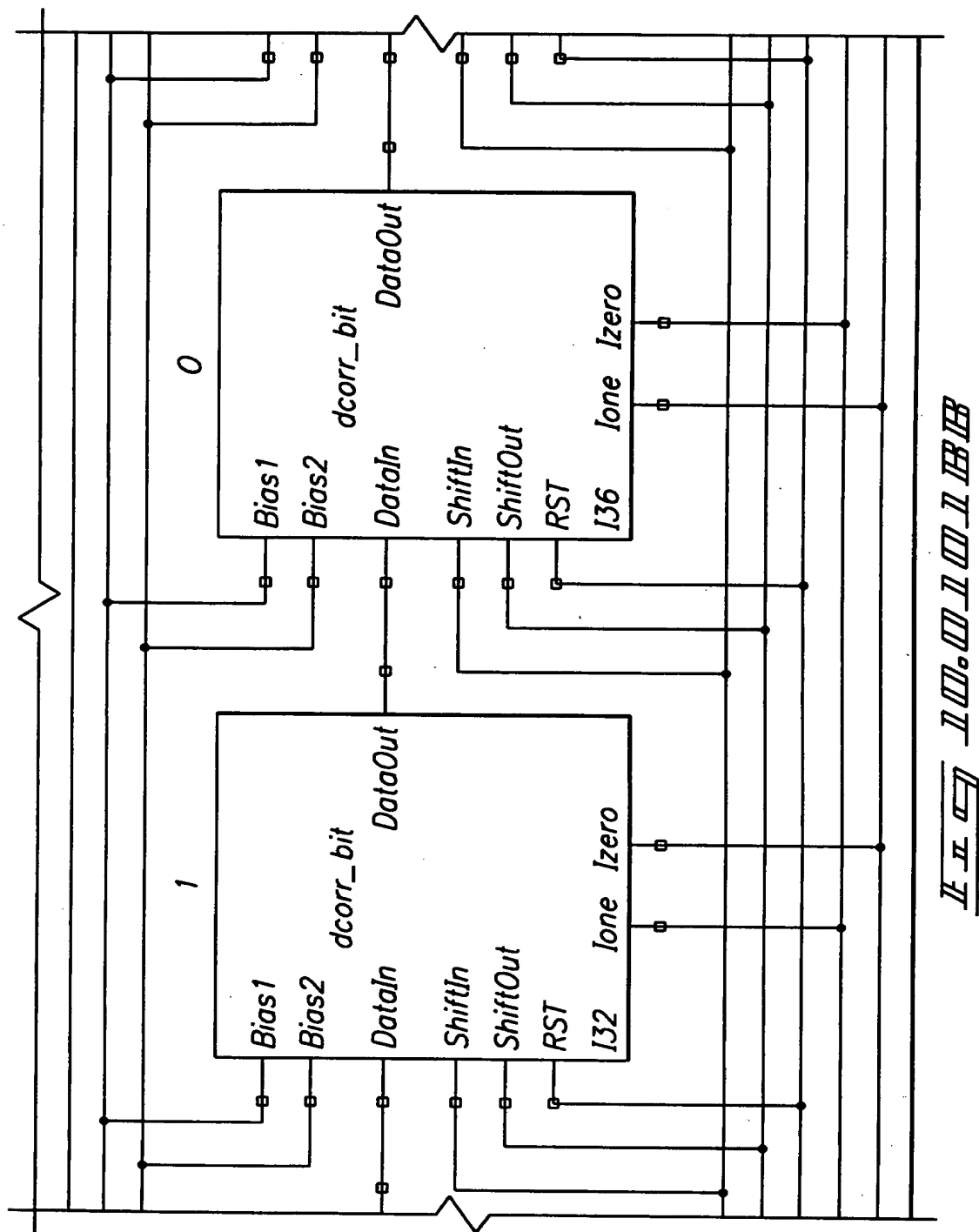
2853/3273



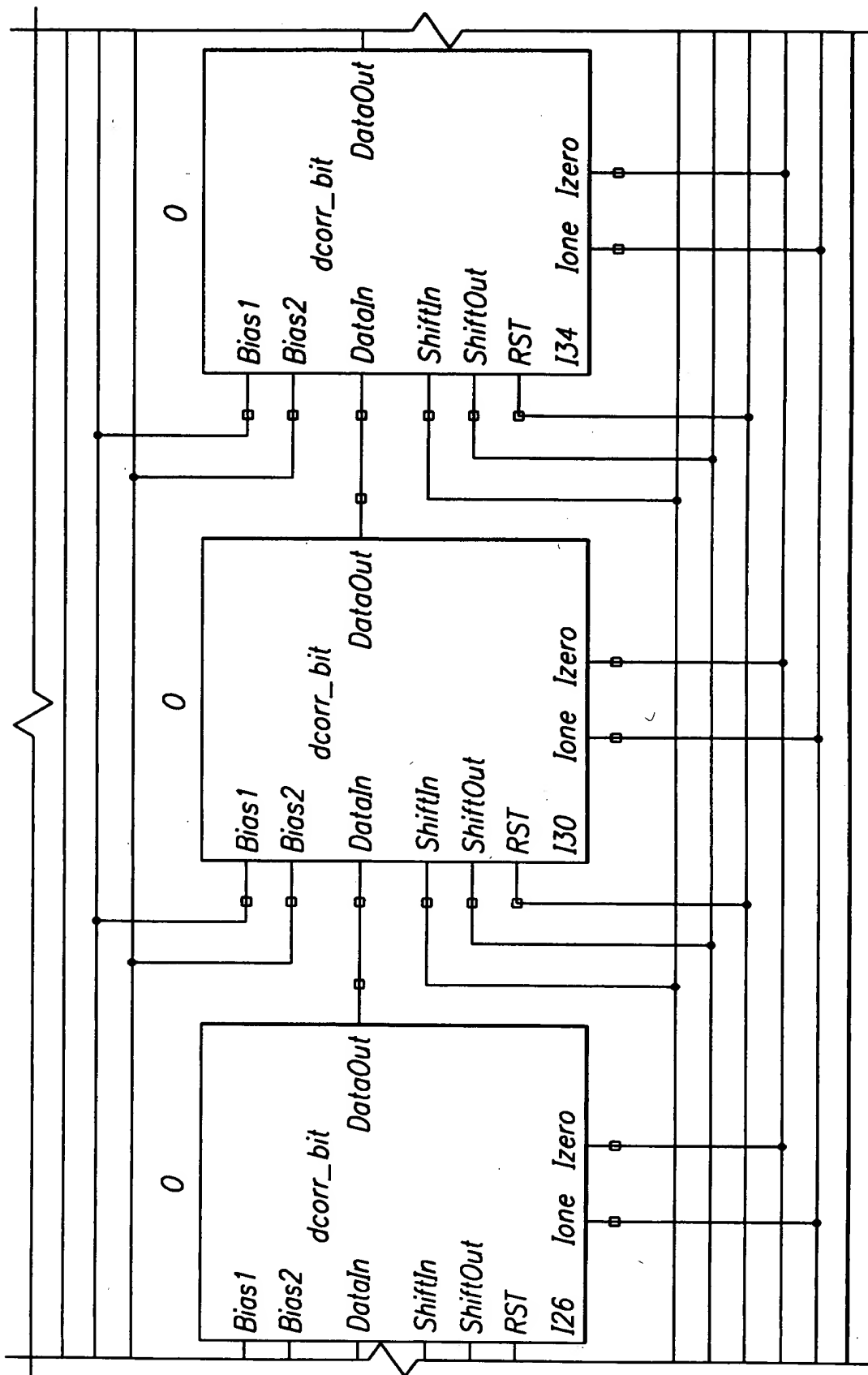
2854/3273



TEI 90" ESENTEN

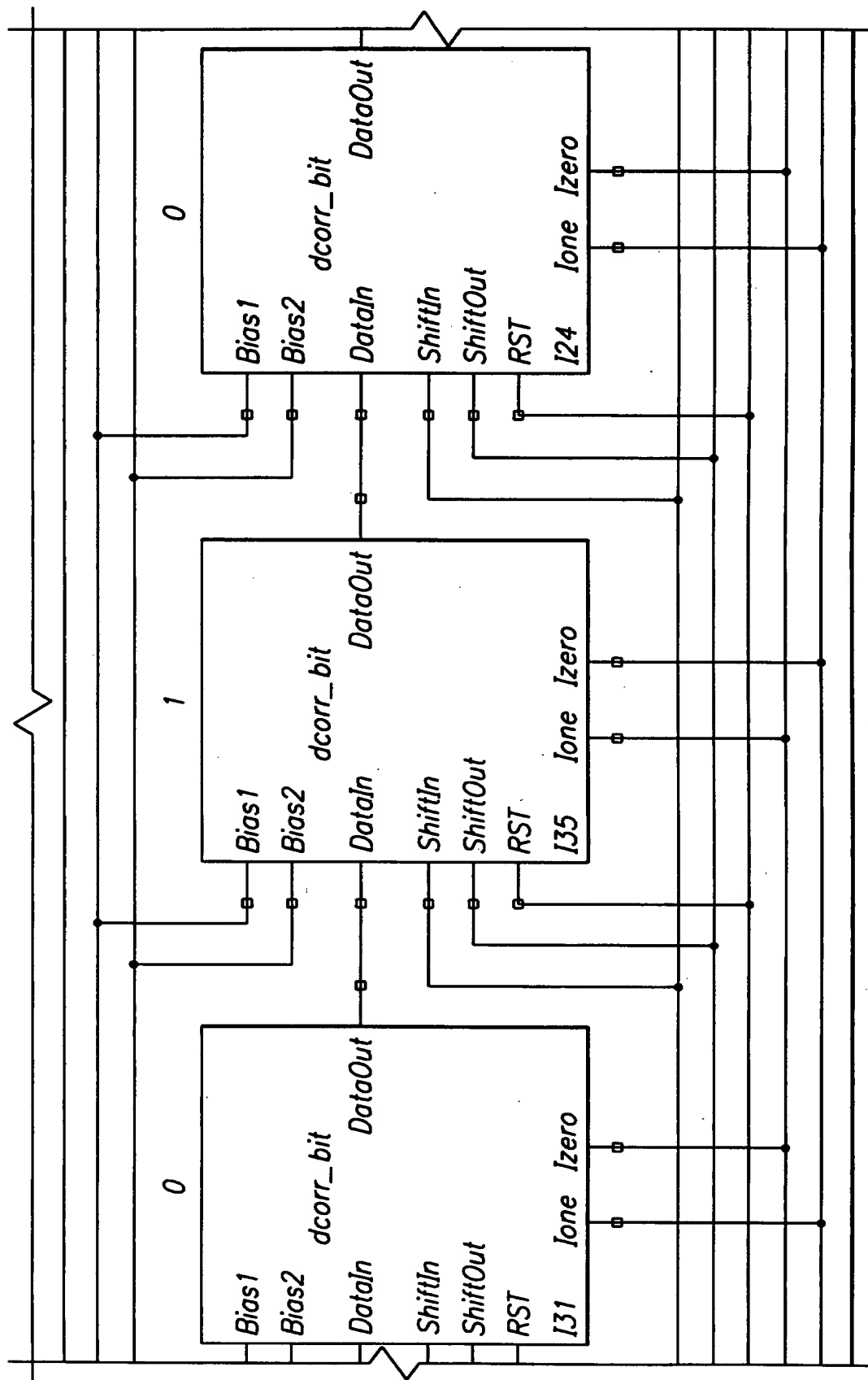


2856/3273





2858/3273



TI 9900 "ECHO" 2225

2859/3273

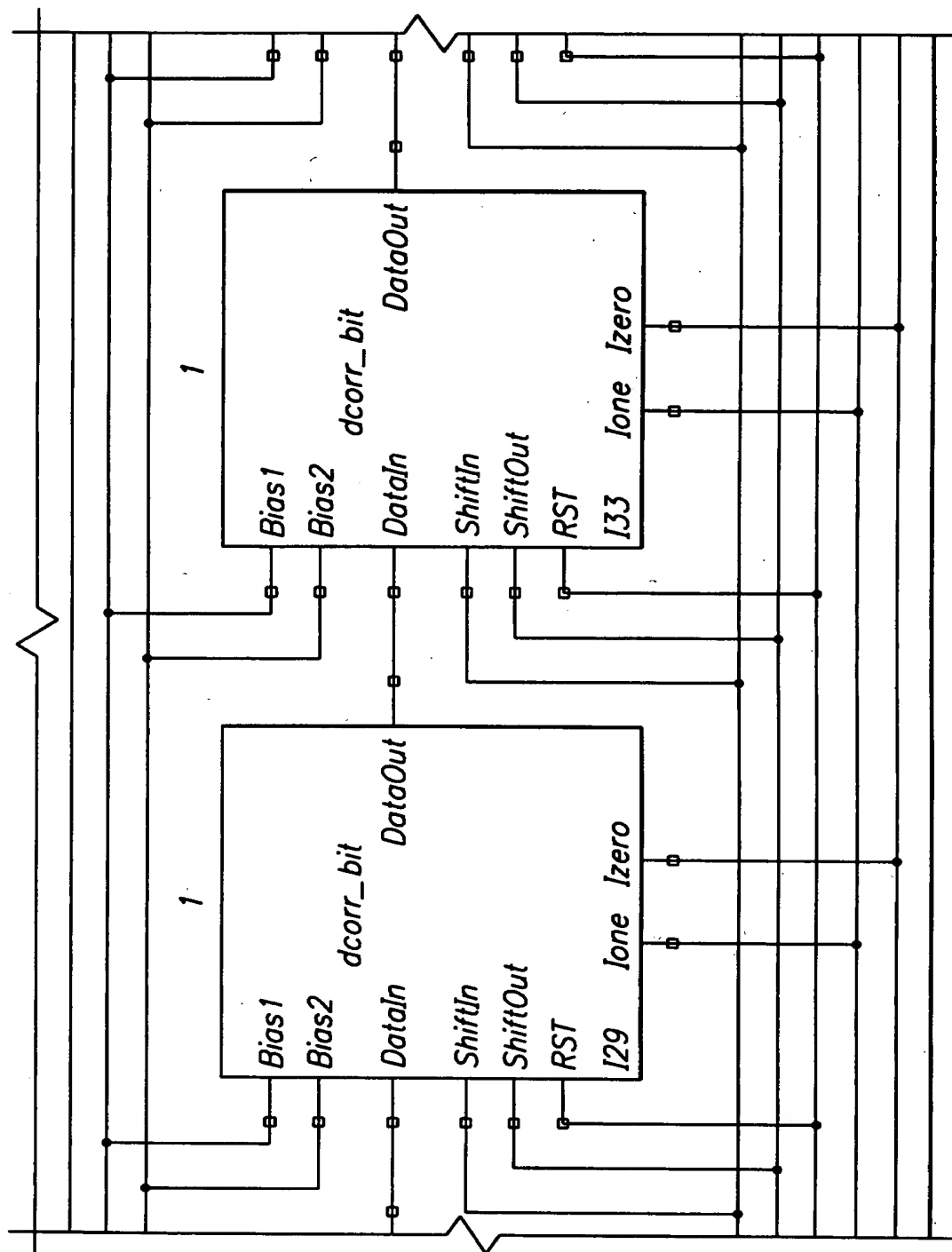
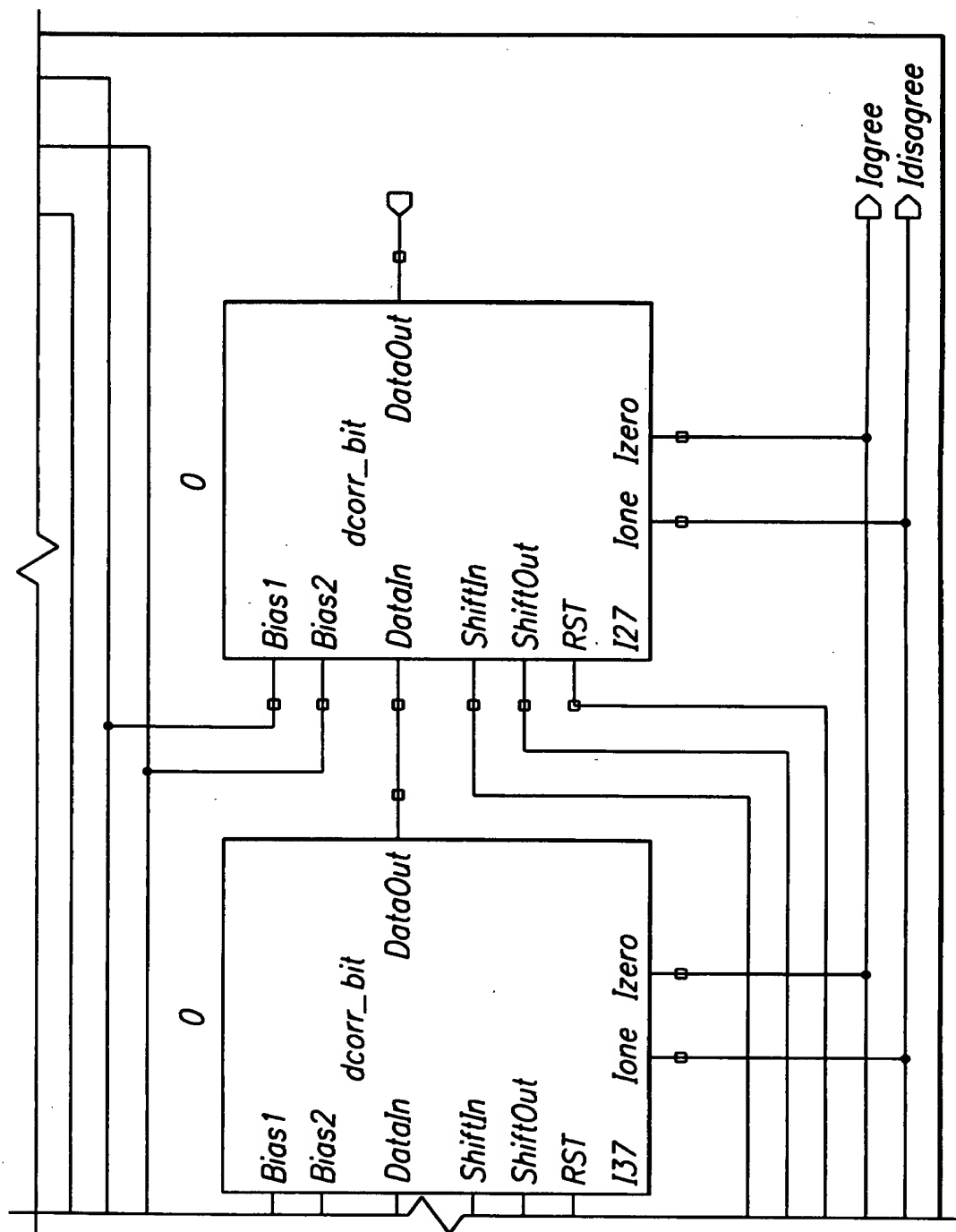
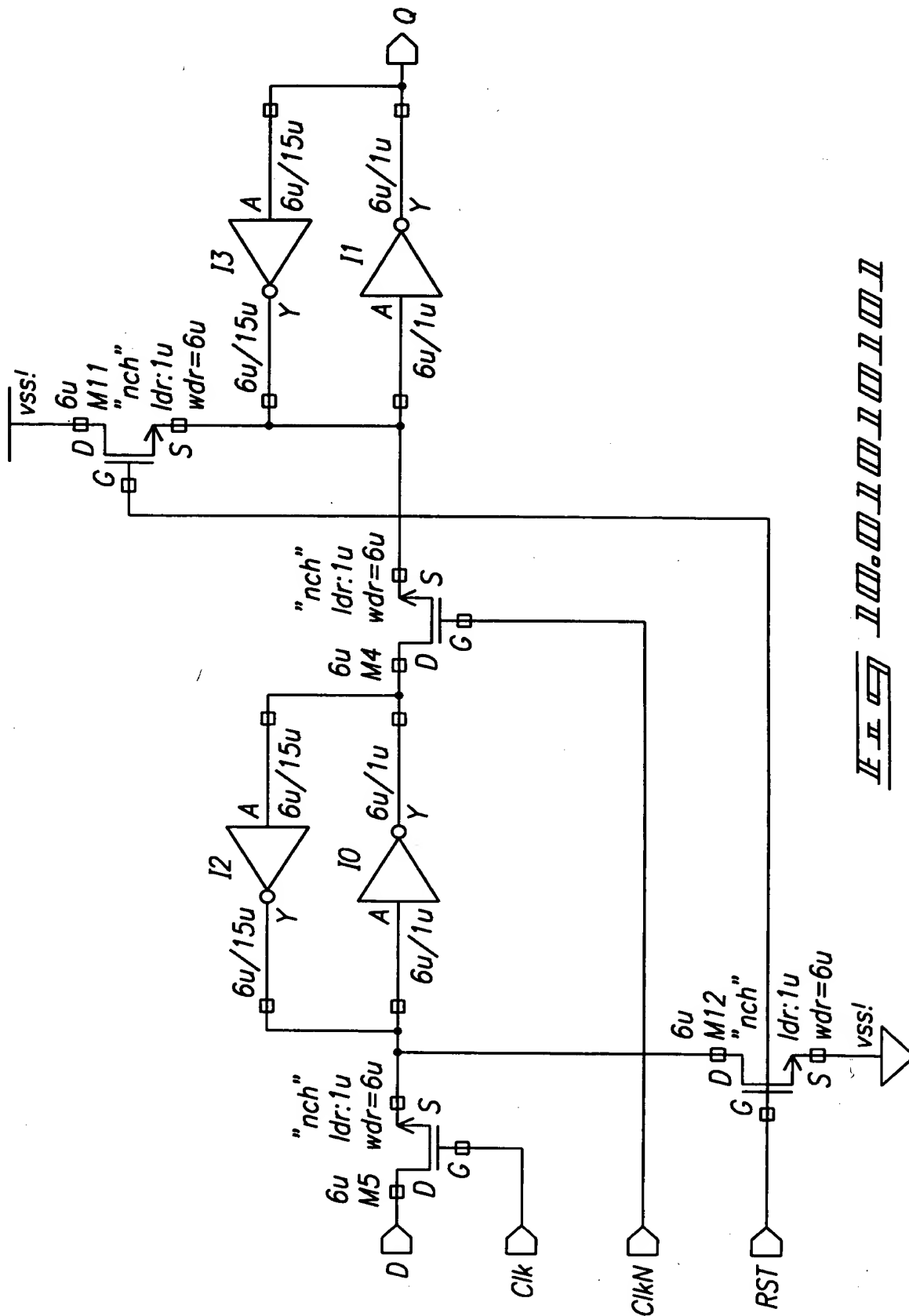


FIGURE 2-22



E E I M . M I M I B G



10.0102A 10.0102B 10.0102C 10.0102D 10.0102E 10.0102F 10.0102G 10.0102H 10.0102I 10.0102J 10.0102K 10.0102L 10.0102M 10.0102N 10.0102O 10.0102P 10.0102Q 10.0102R 10.0102S 10.0102T 10.0102U 10.0102V 10.0102W 10.0102X 10.0102Y 10.0102Z

2863/3273

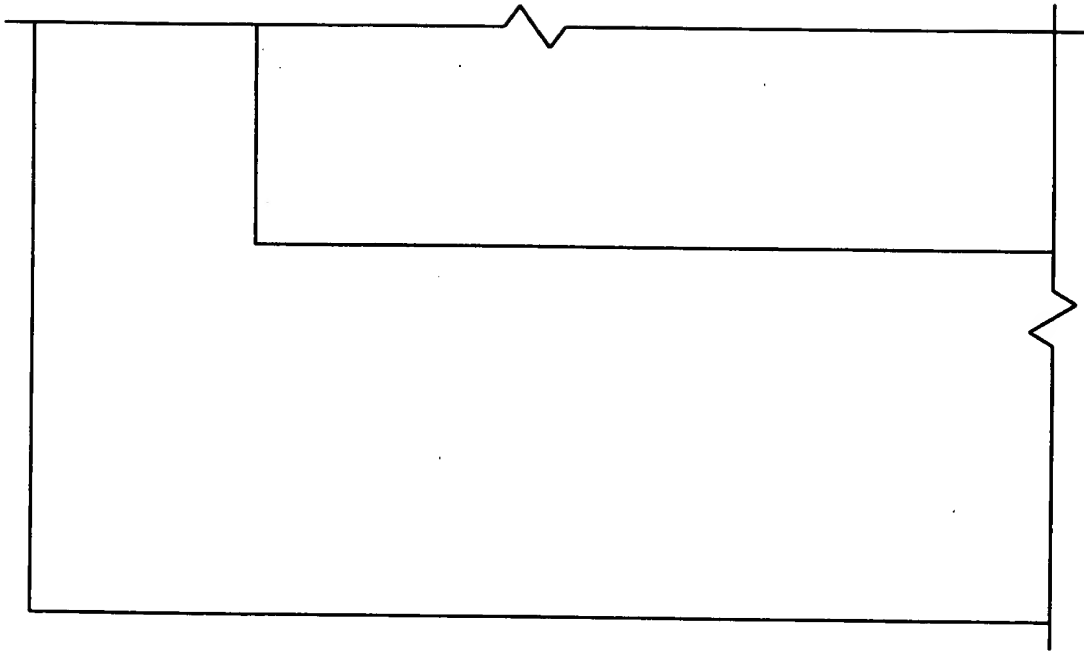
10.0102A	10.0102B	10.0102C	10.0102D	10.0102E	10.0102F	10.0102G	10.0102H	10.0102I	10.0102J	10.0102K	10.0102L	10.0102M	10.0102N
10.0102A	10.0102B	10.0102C	10.0102D	10.0102E	10.0102F	10.0102G	10.0102H	10.0102I	10.0102J	10.0102K	10.0102L	10.0102M	10.0102N
10.0102A	10.0102B	10.0102C	10.0102D	10.0102E	10.0102F	10.0102G	10.0102H	10.0102I	10.0102J	10.0102K	10.0102L	10.0102M	10.0102N

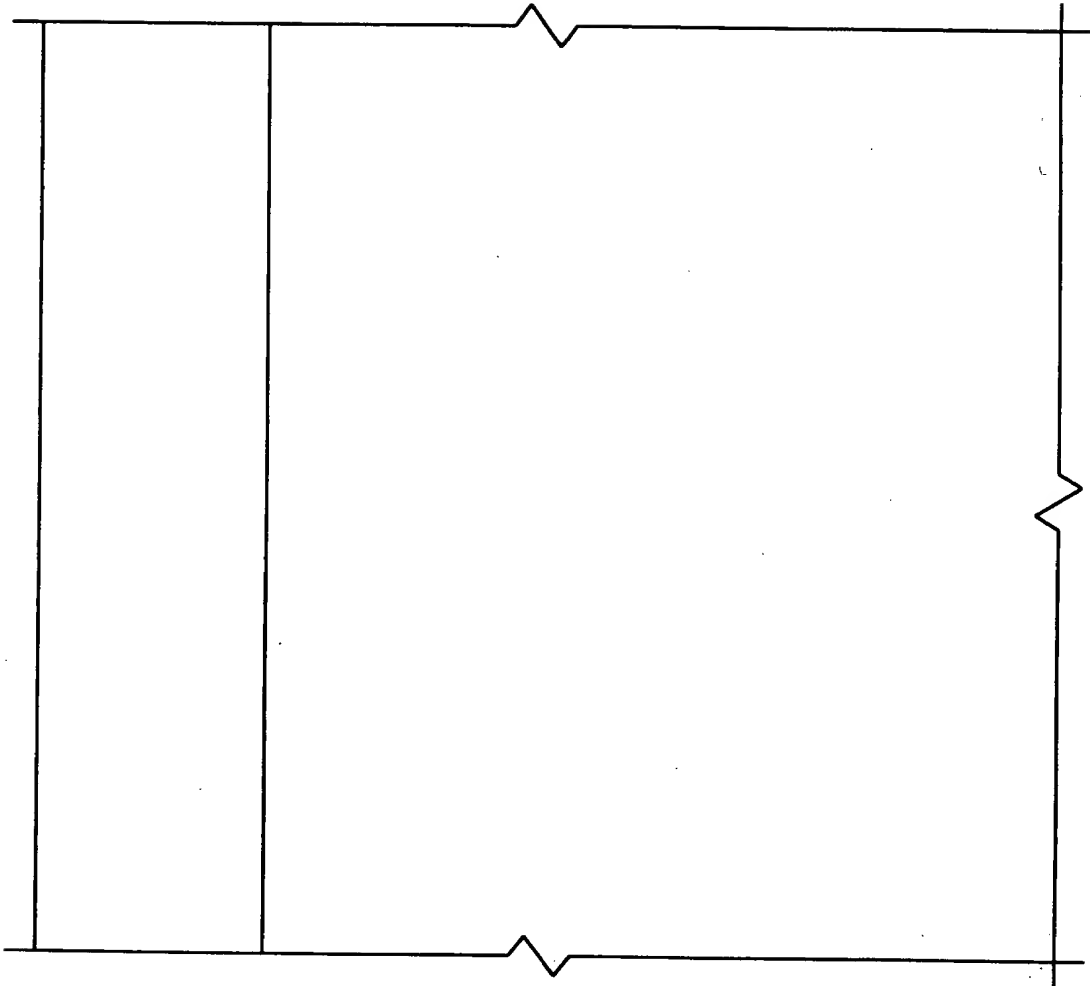
10.0102A 10.0102B 10.0102C 10.0102D 10.0102E 10.0102F 10.0102G 10.0102H 10.0102I 10.0102J 10.0102K 10.0102L 10.0102M 10.0102N 10.0102O 10.0102P 10.0102Q 10.0102R 10.0102S 10.0102T 10.0102U 10.0102V 10.0102W 10.0102X 10.0102Y 10.0102Z

2864/3273

TOTALS: 100.00

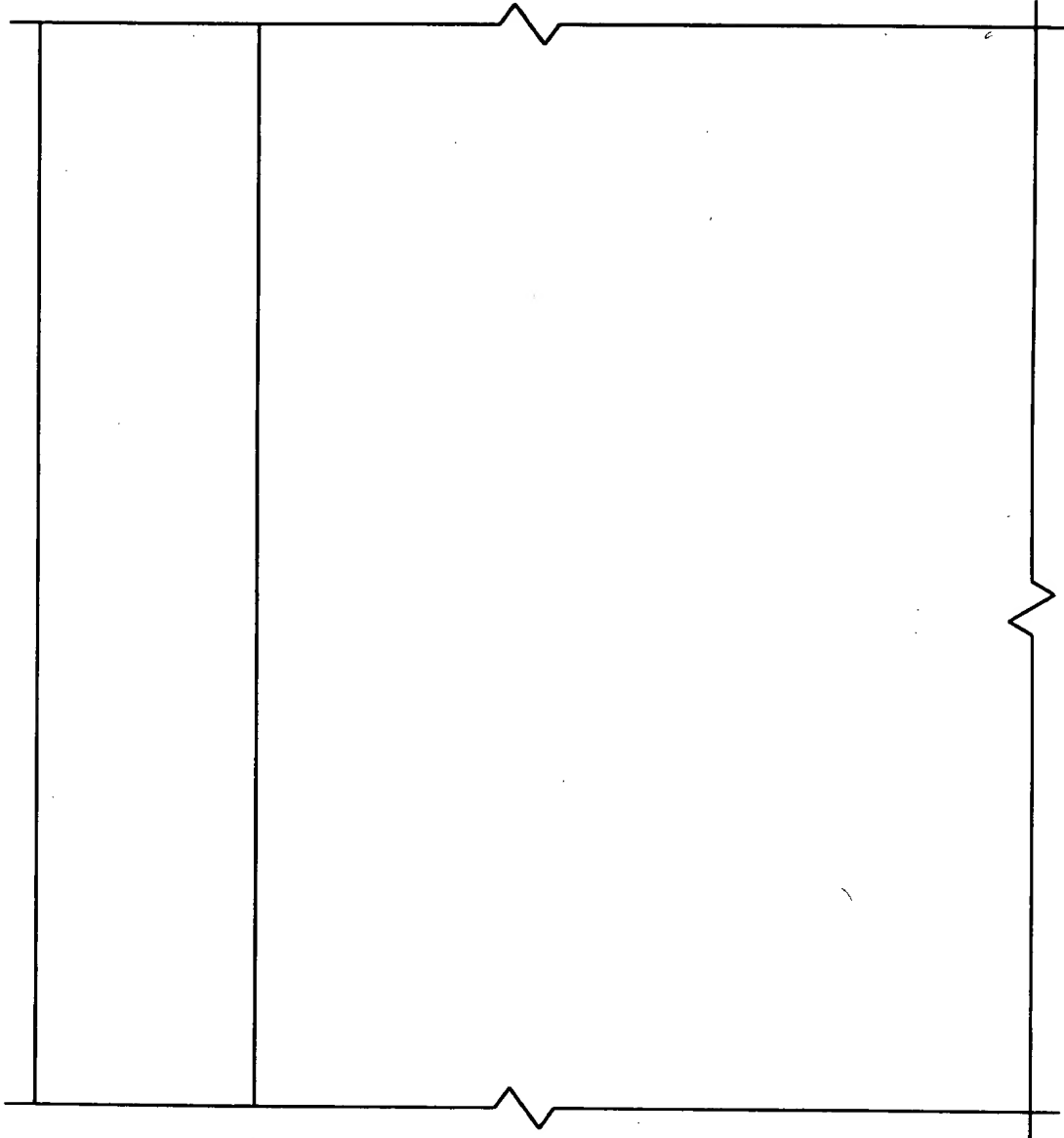
100.00



[illegible]

2866/3273

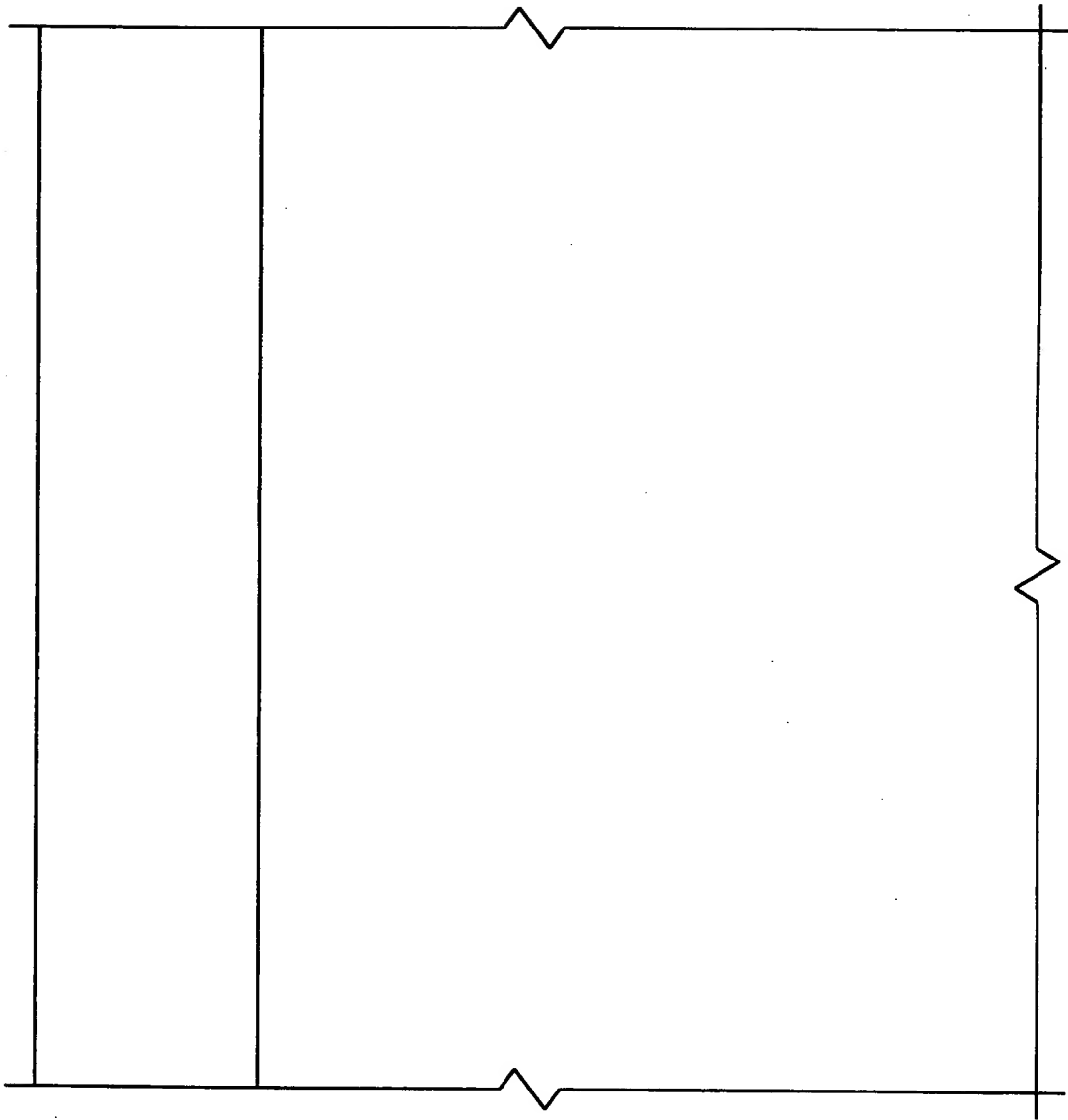
USREPOB-051101



EXG 10.0102AL

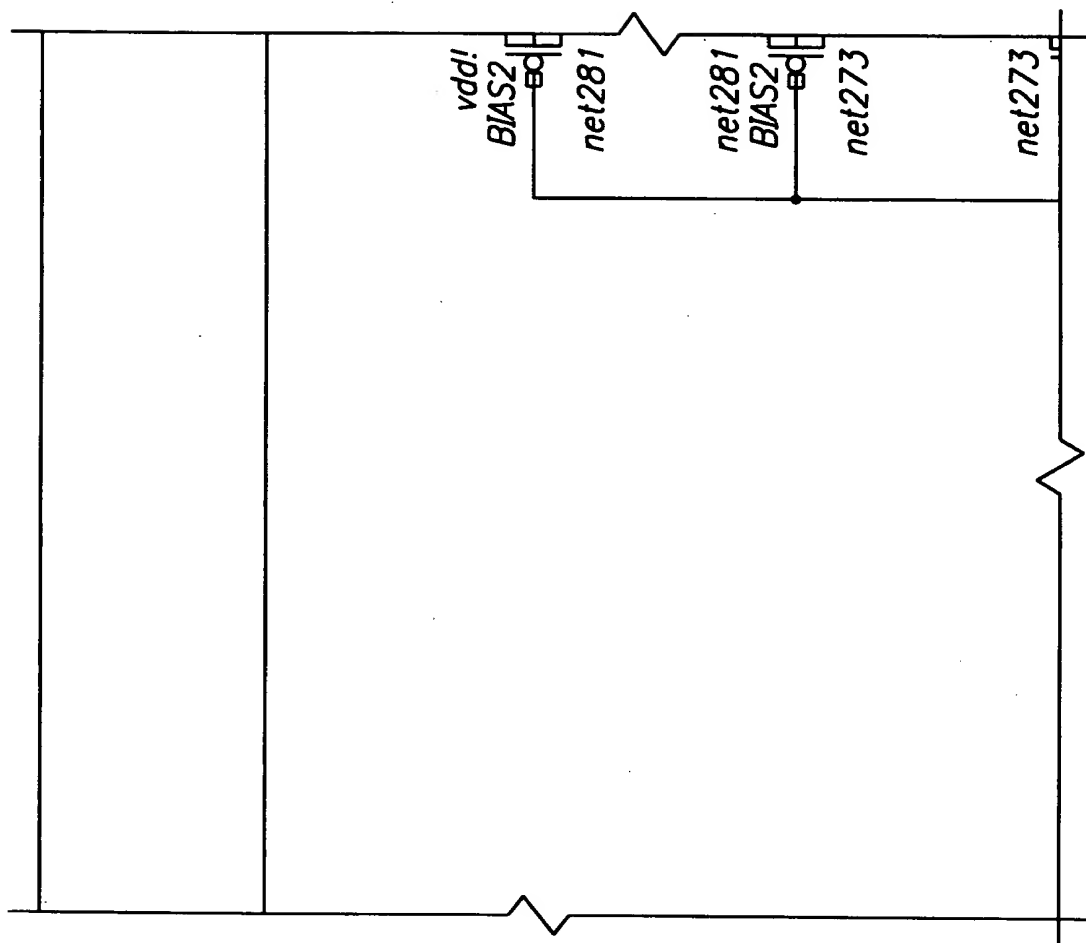
2867/3273

10190" E 9022860



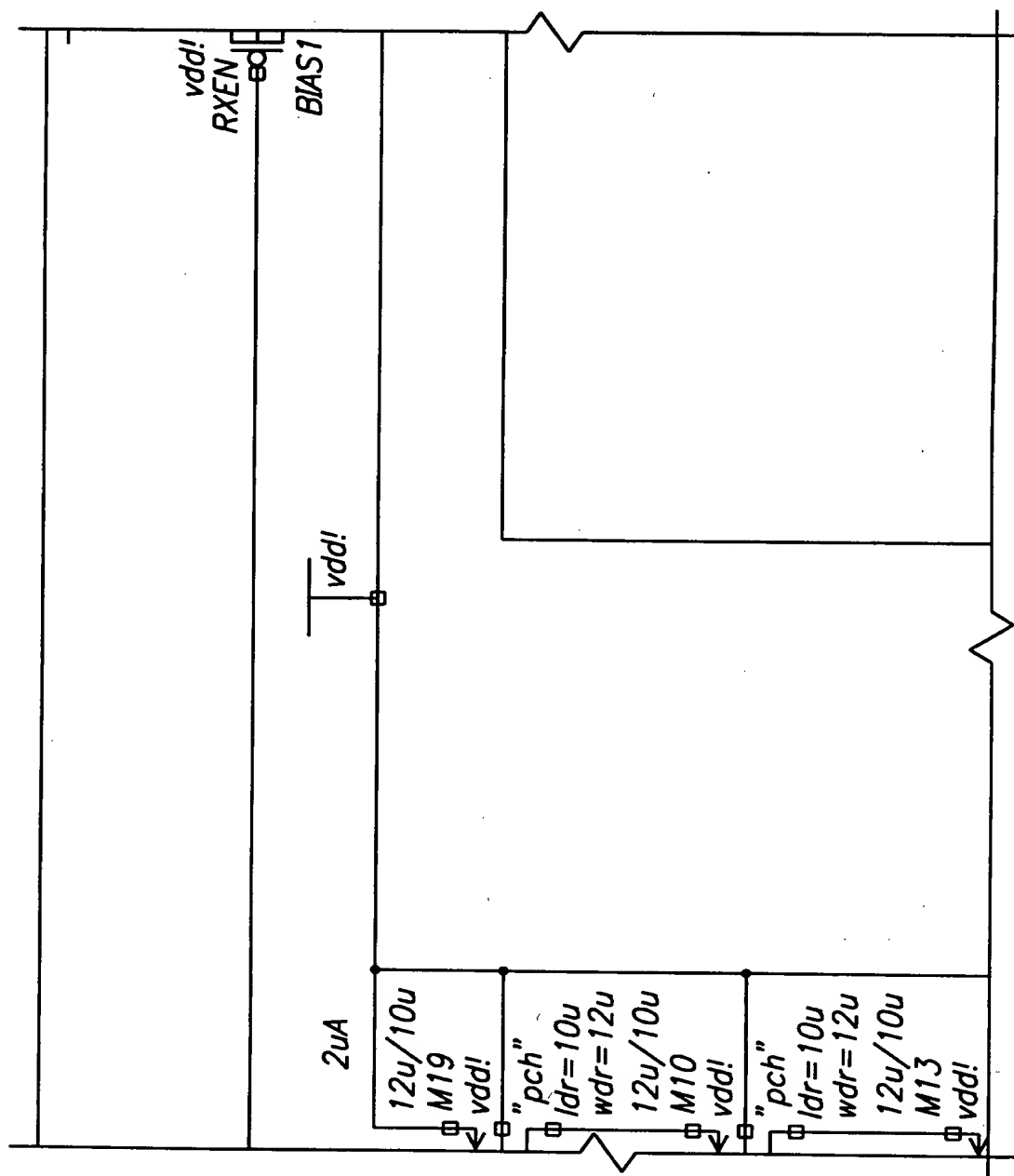
10190" E 9022860

2868/3273



XXXXXXXXXXXX

2869/3273

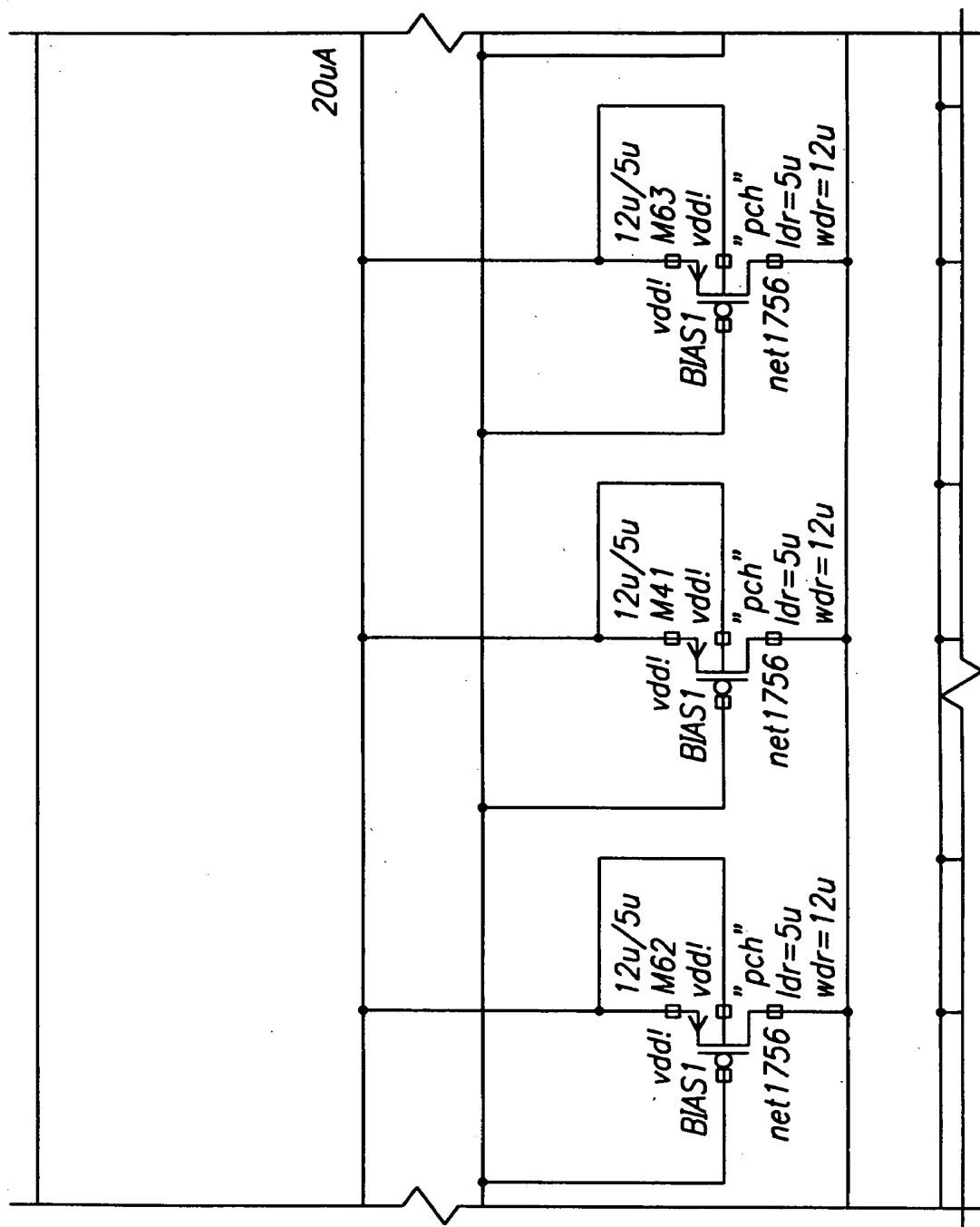


U.S. PATENT & TRADEMARK OFFICE

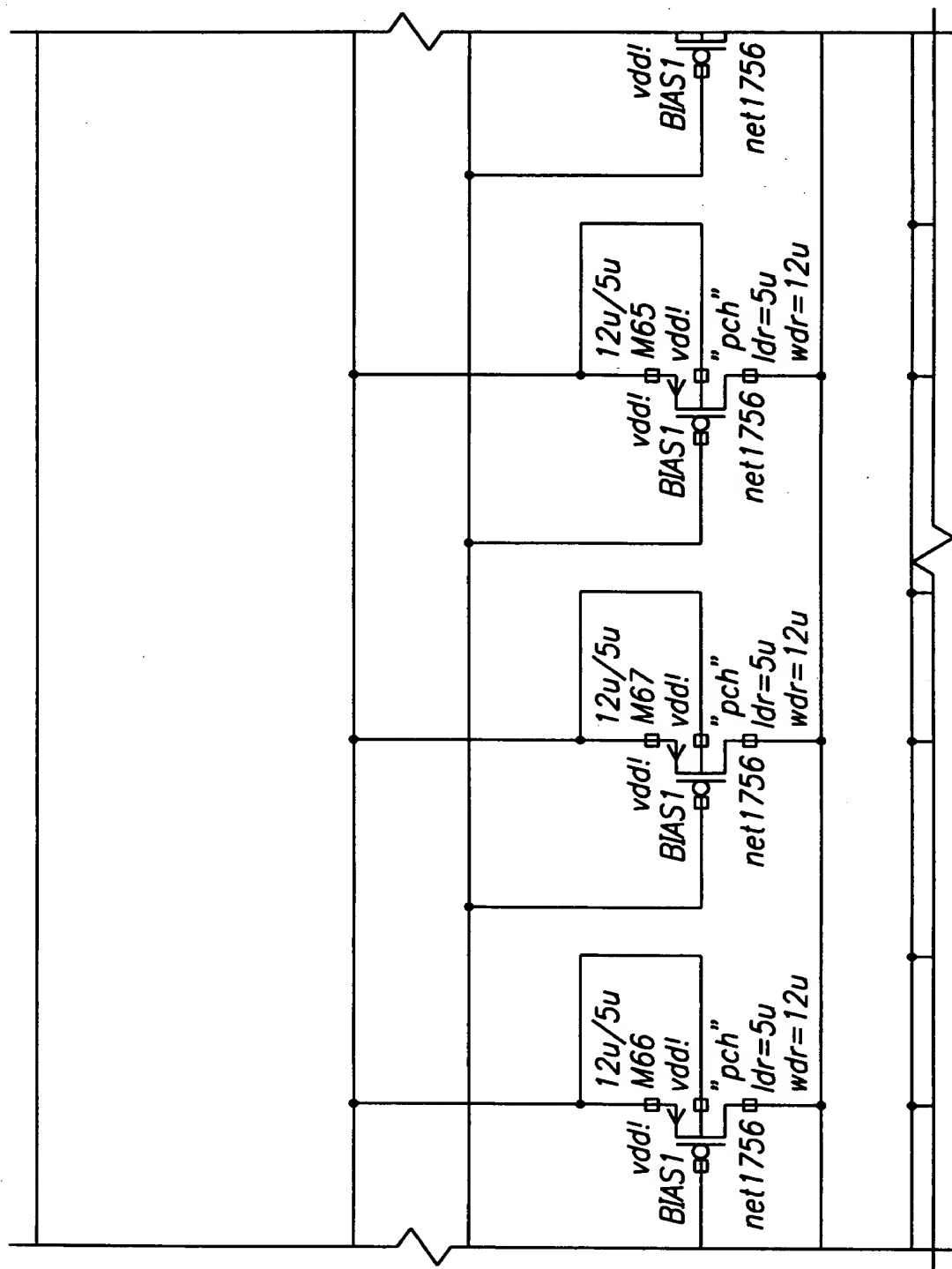
THE **NEW** **YORK** **PUBLIC** **LIBRARY** **ASTOR LENOX TILDEN FOUNDATION**



2871/3273

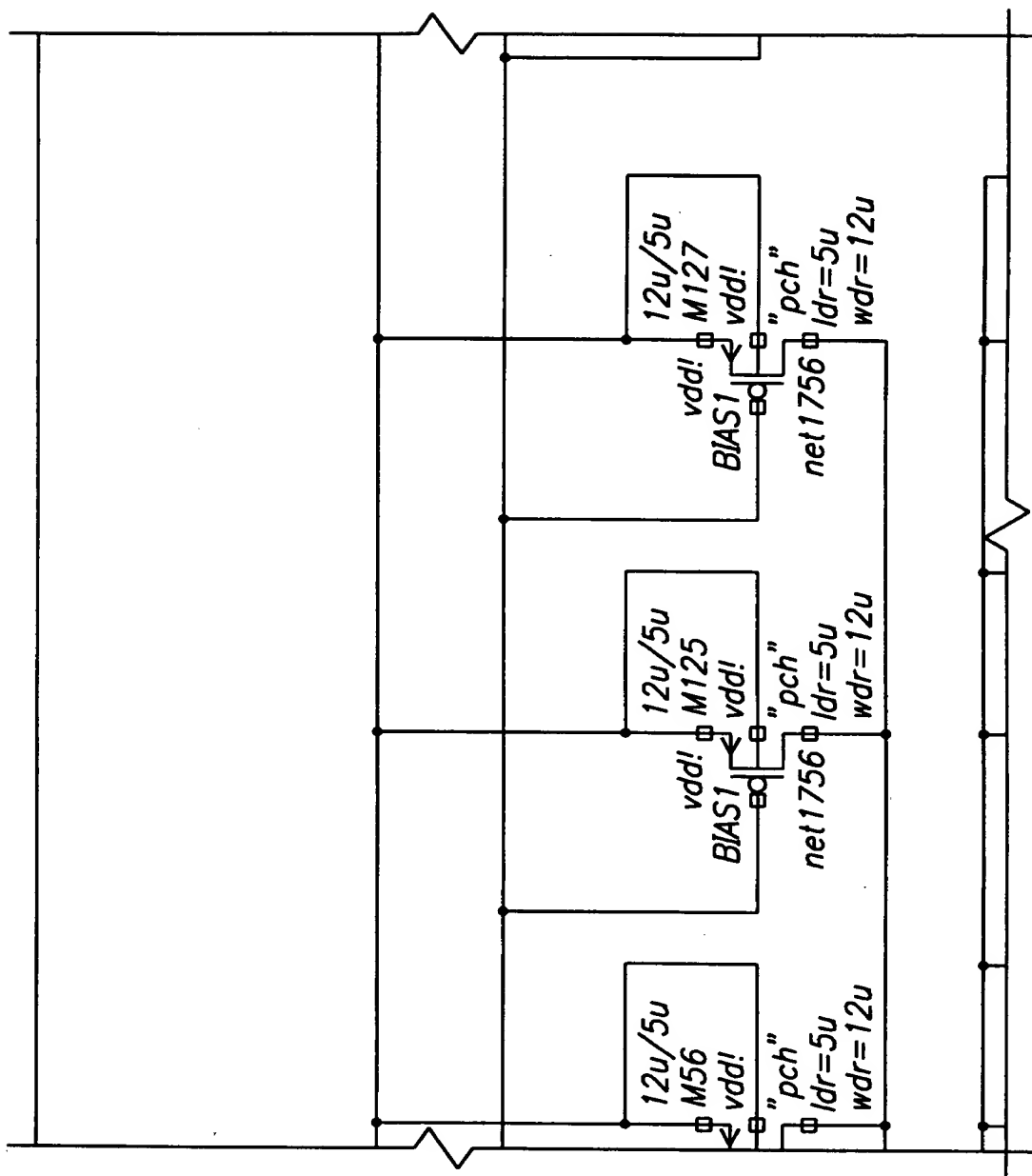


UUTEN "EQUATION"



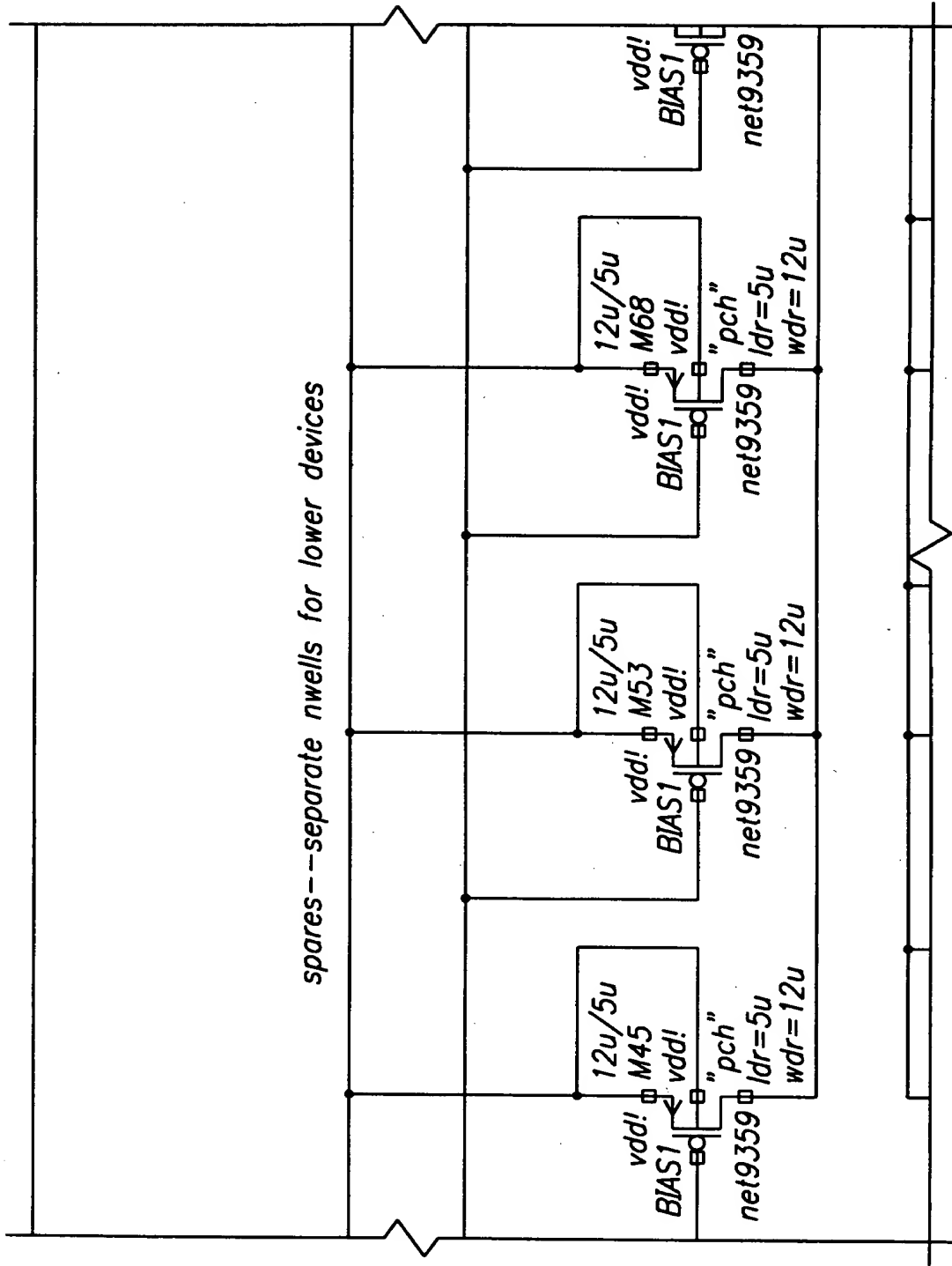
IF 10.0102A1

2873/3273



IF 10.00.00.00.00

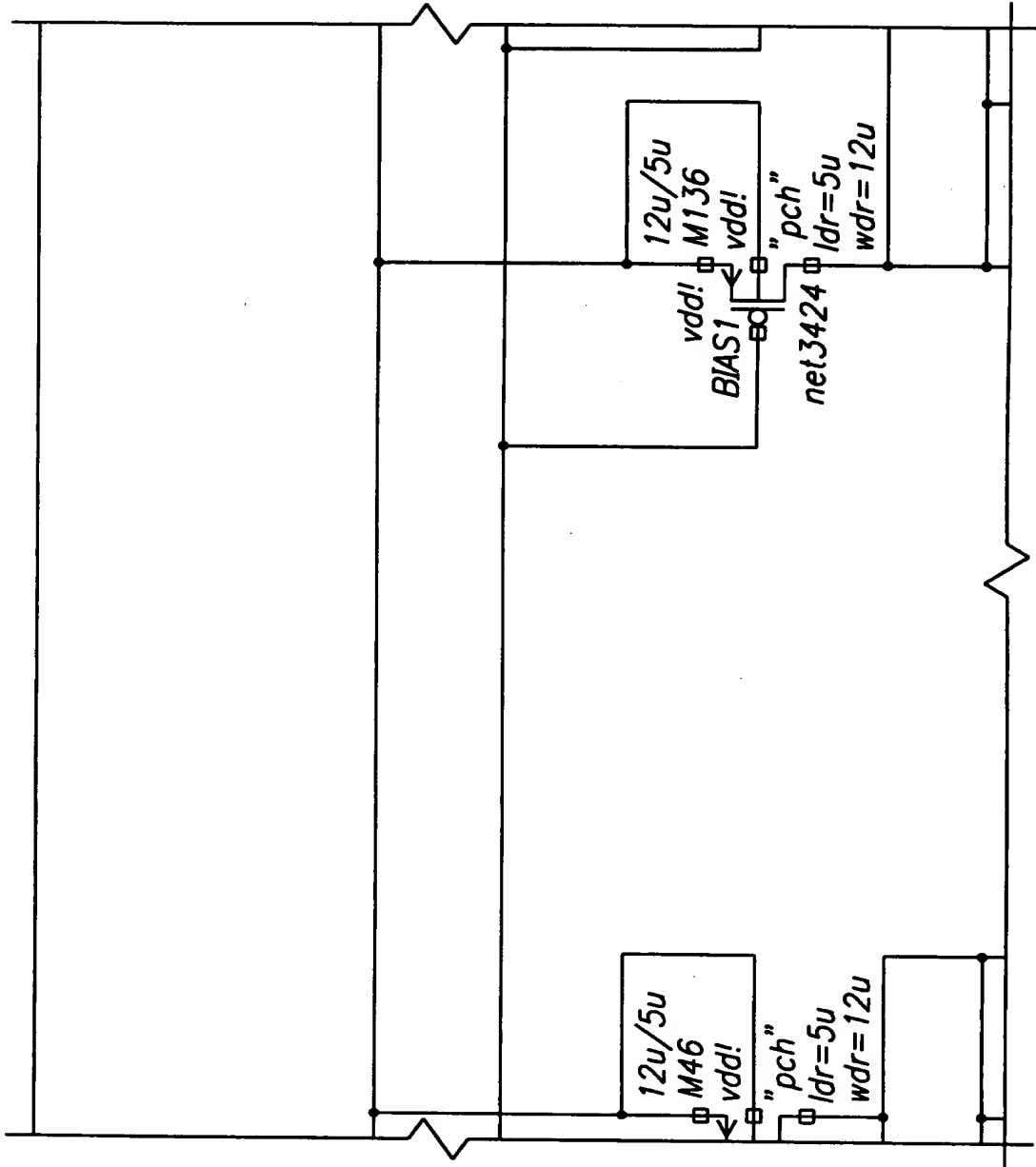
2874/3273



101190" E9022850

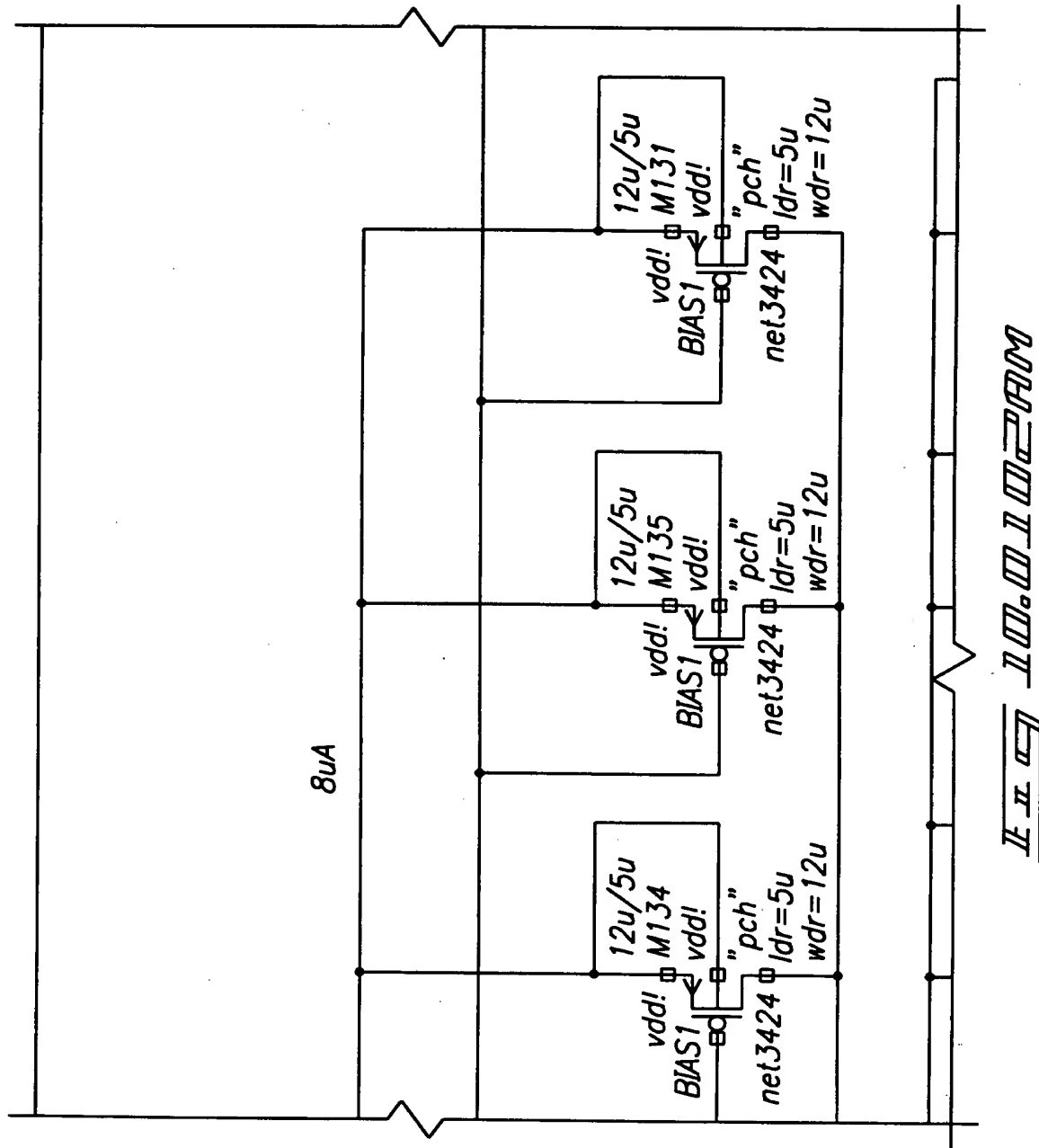
2875/3273

FOR CONNECTION

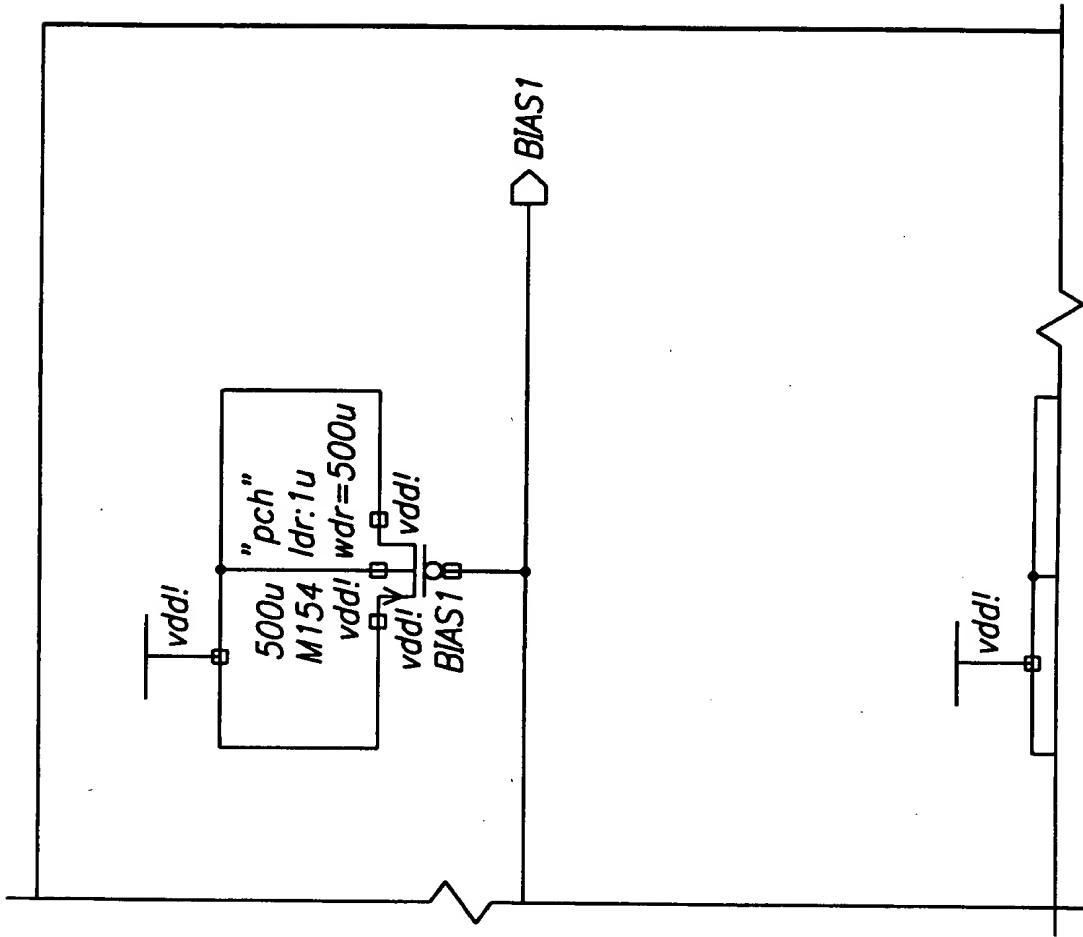


10.0102AL

2876/3273

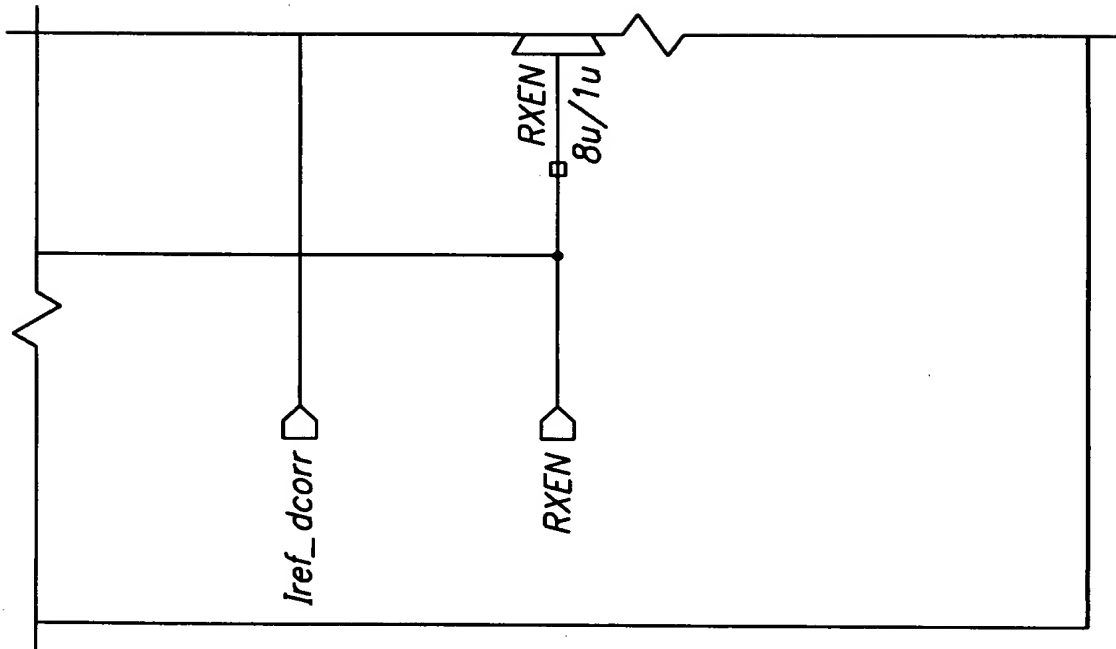


10.01.2020



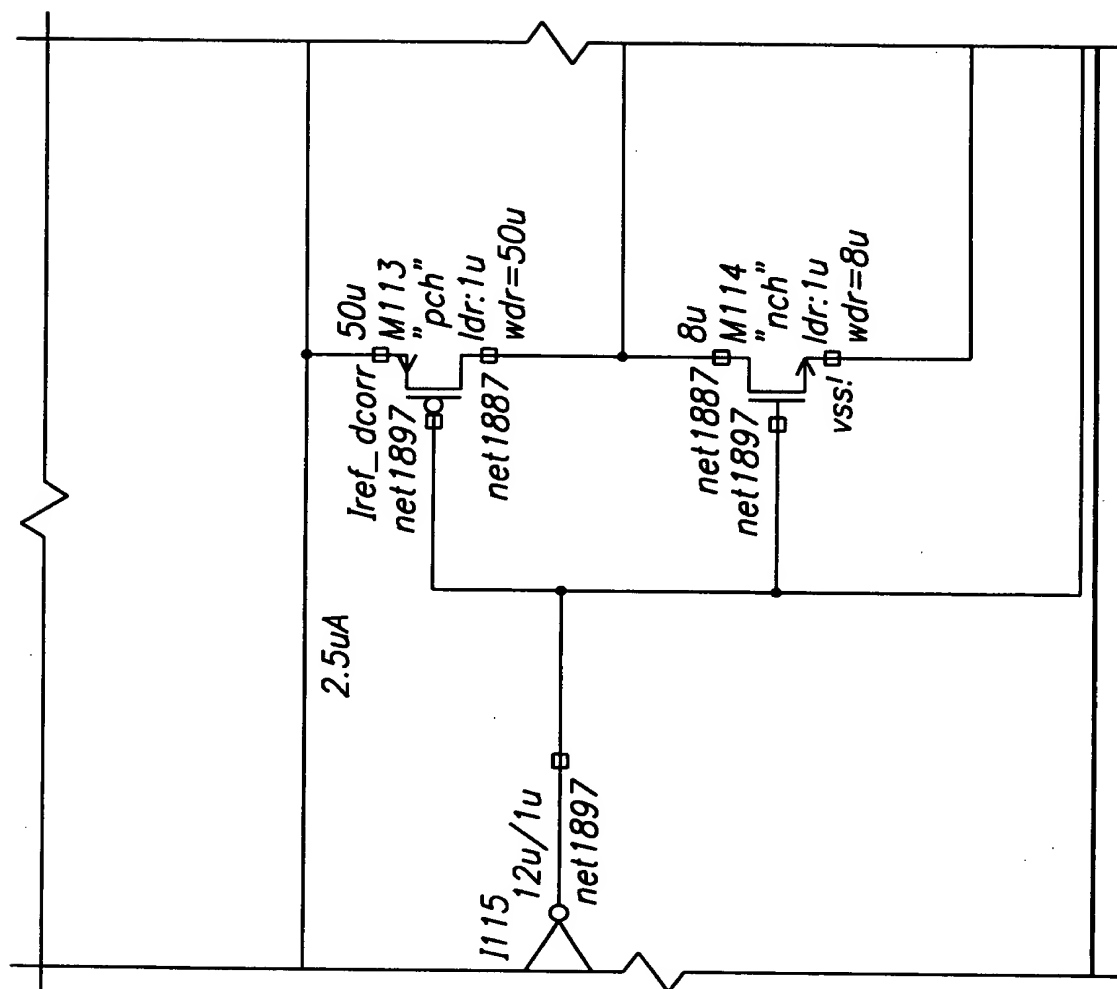
TOP SECRET

2878/3273

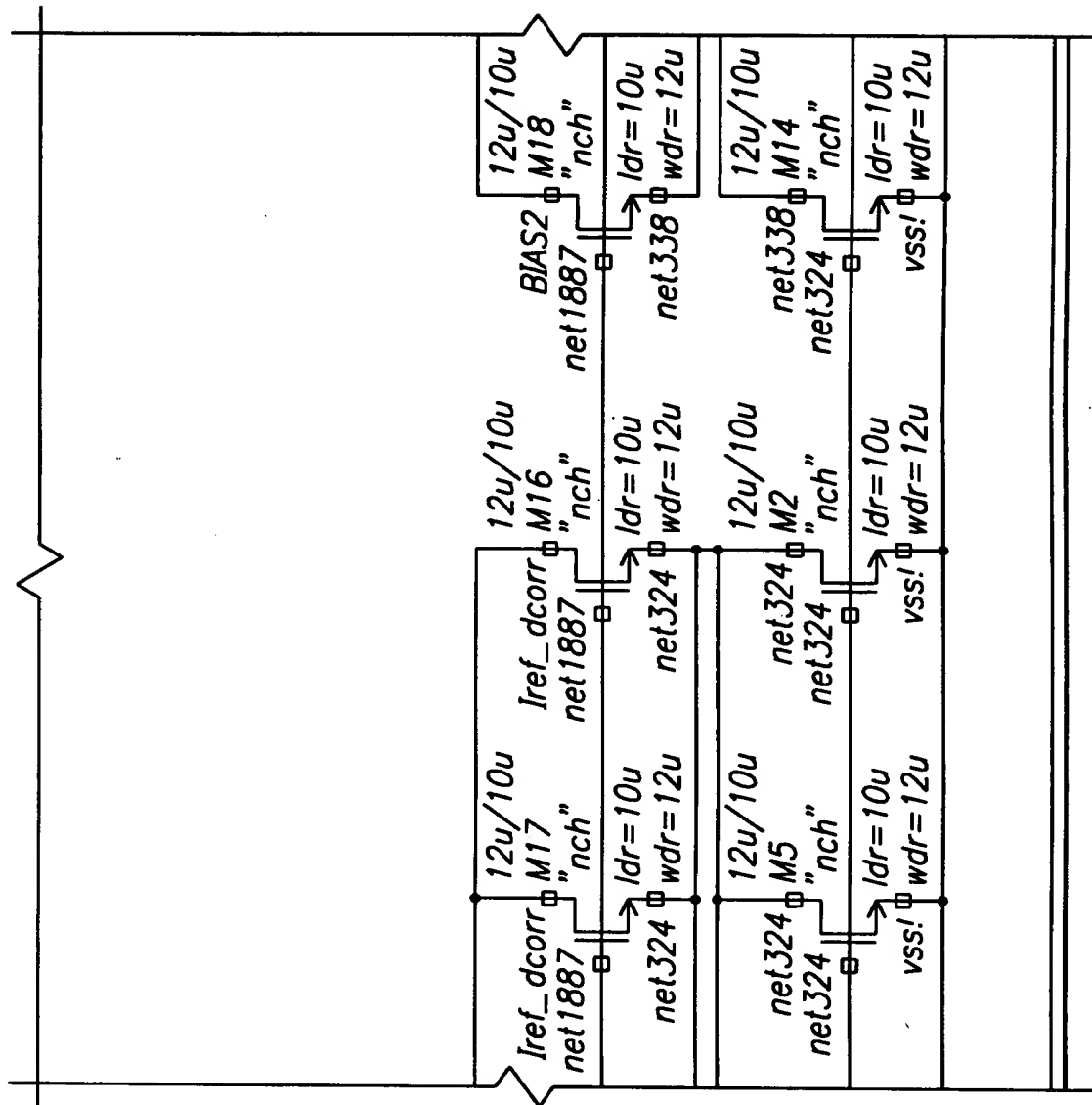


SECRET

2879/3273

[illegible]

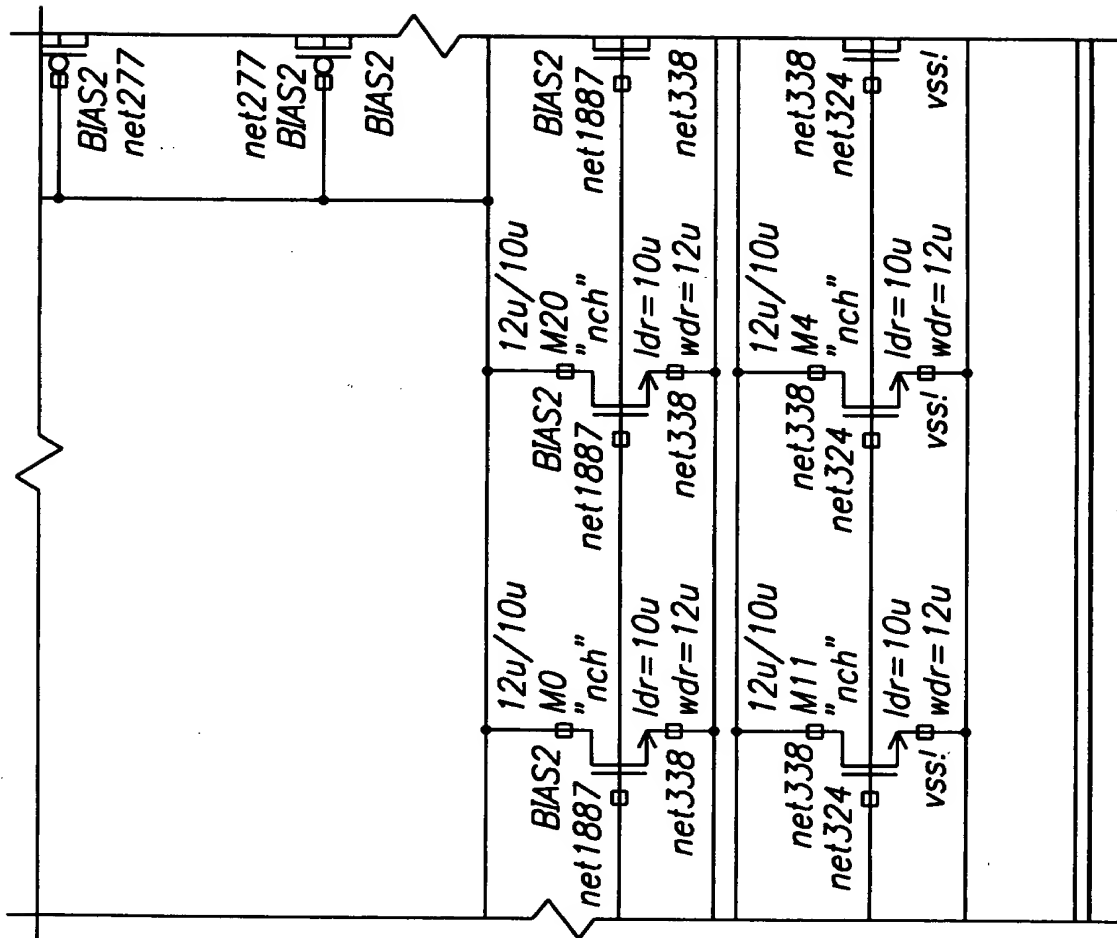




101190 "E60336"

2882/3273

U N I T E D M I C R O S Y S T E M S

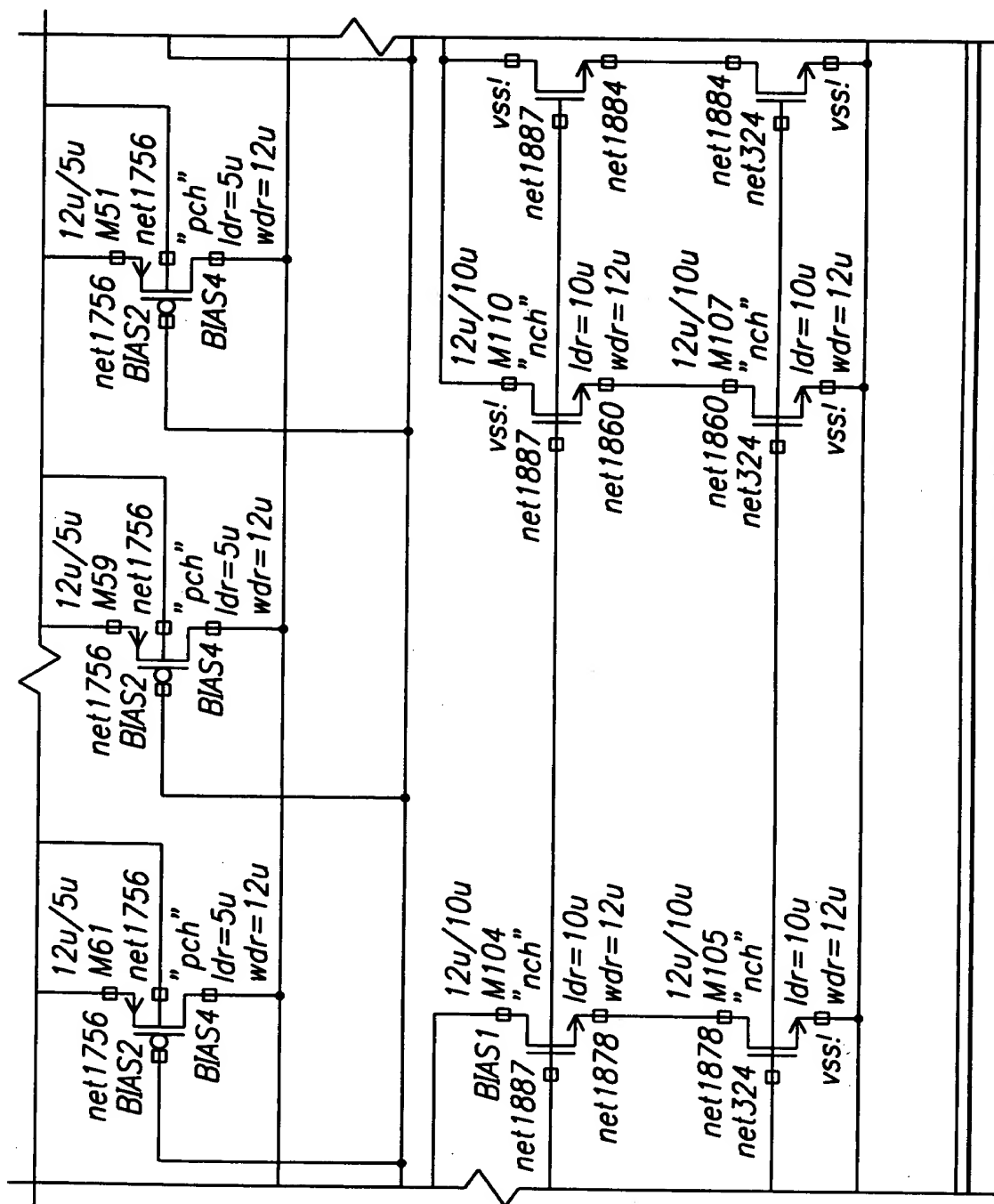


2883/3273



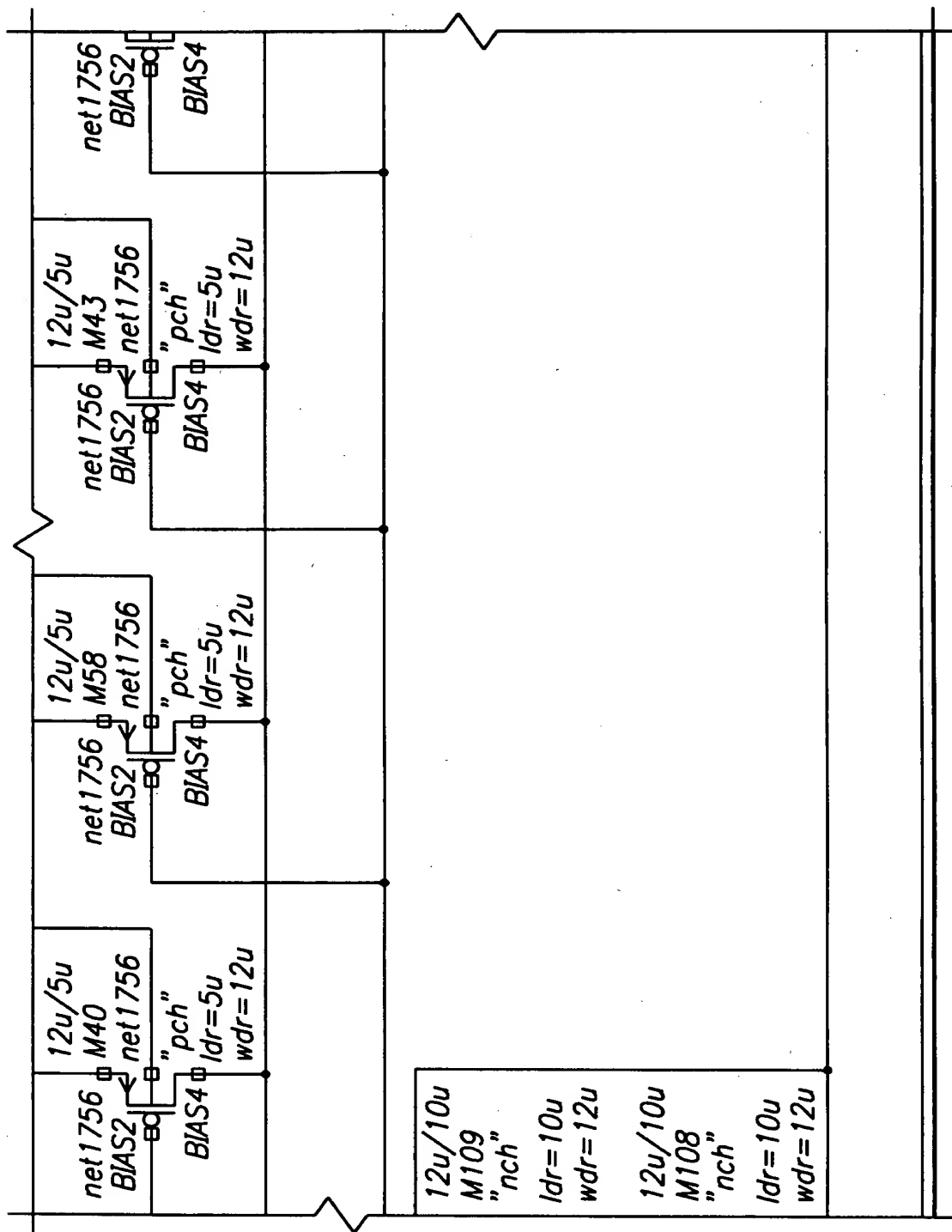
[illegible]

2885/3273

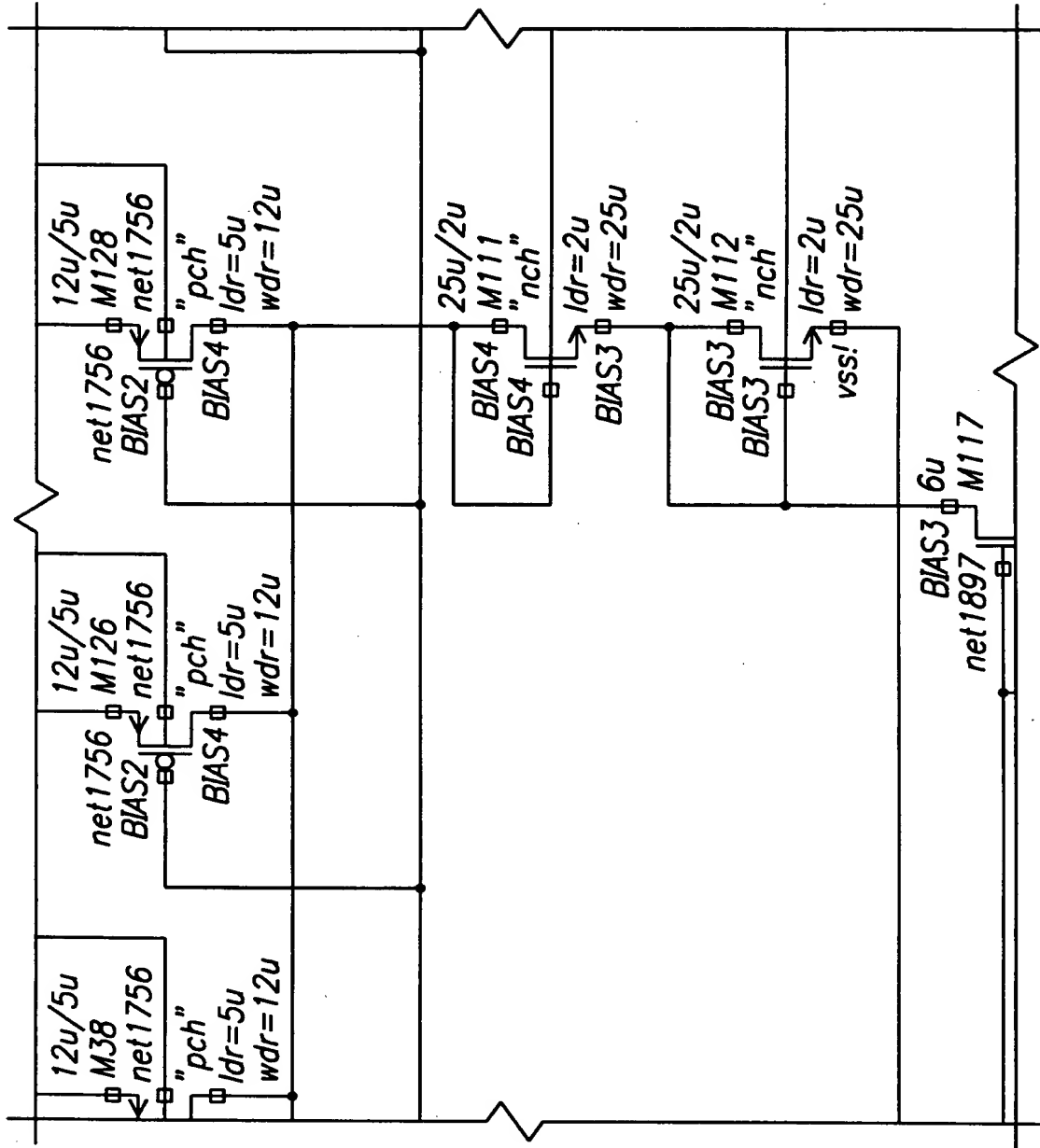


SECRET

2886/3273



2887/3273



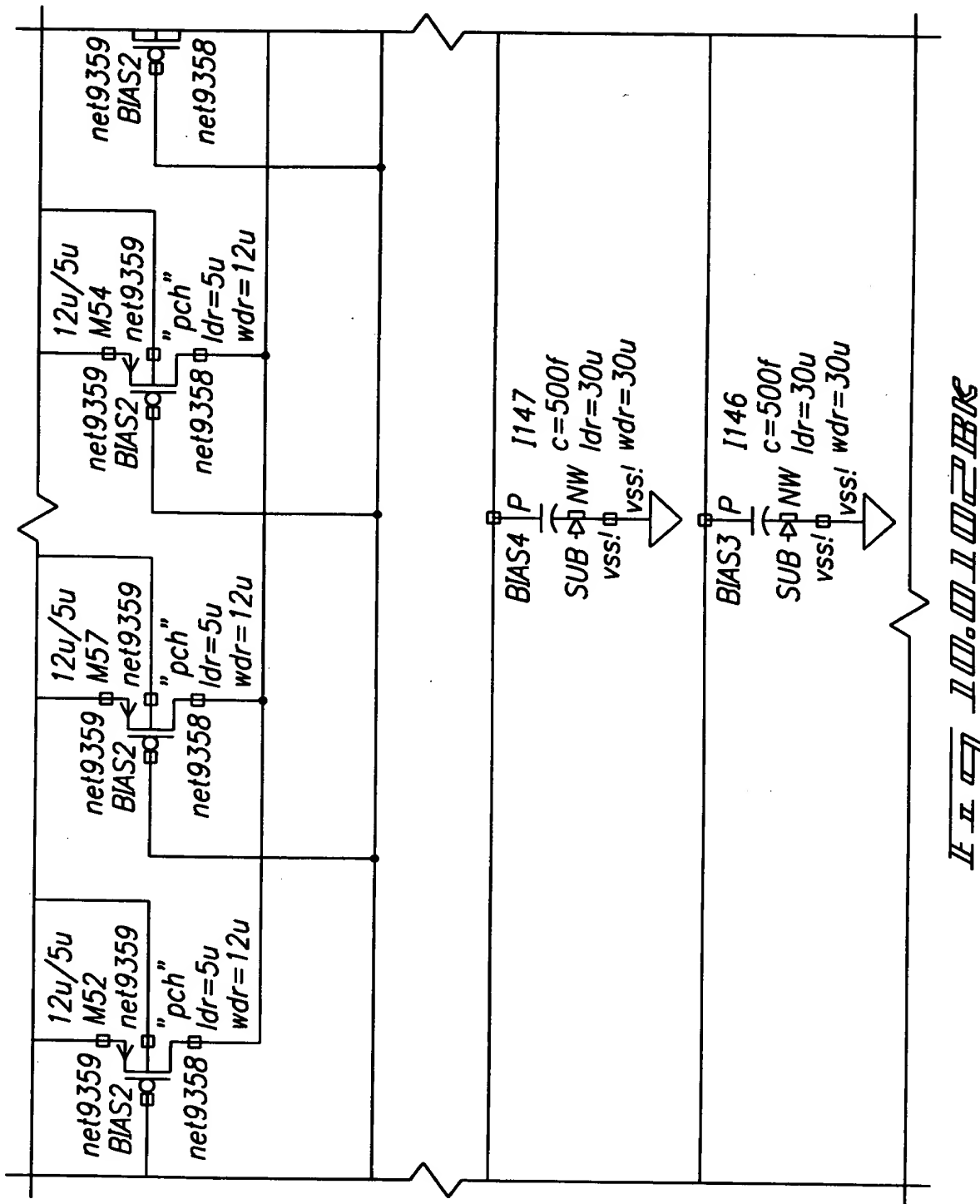


FIGURE 2-13

2889/3273

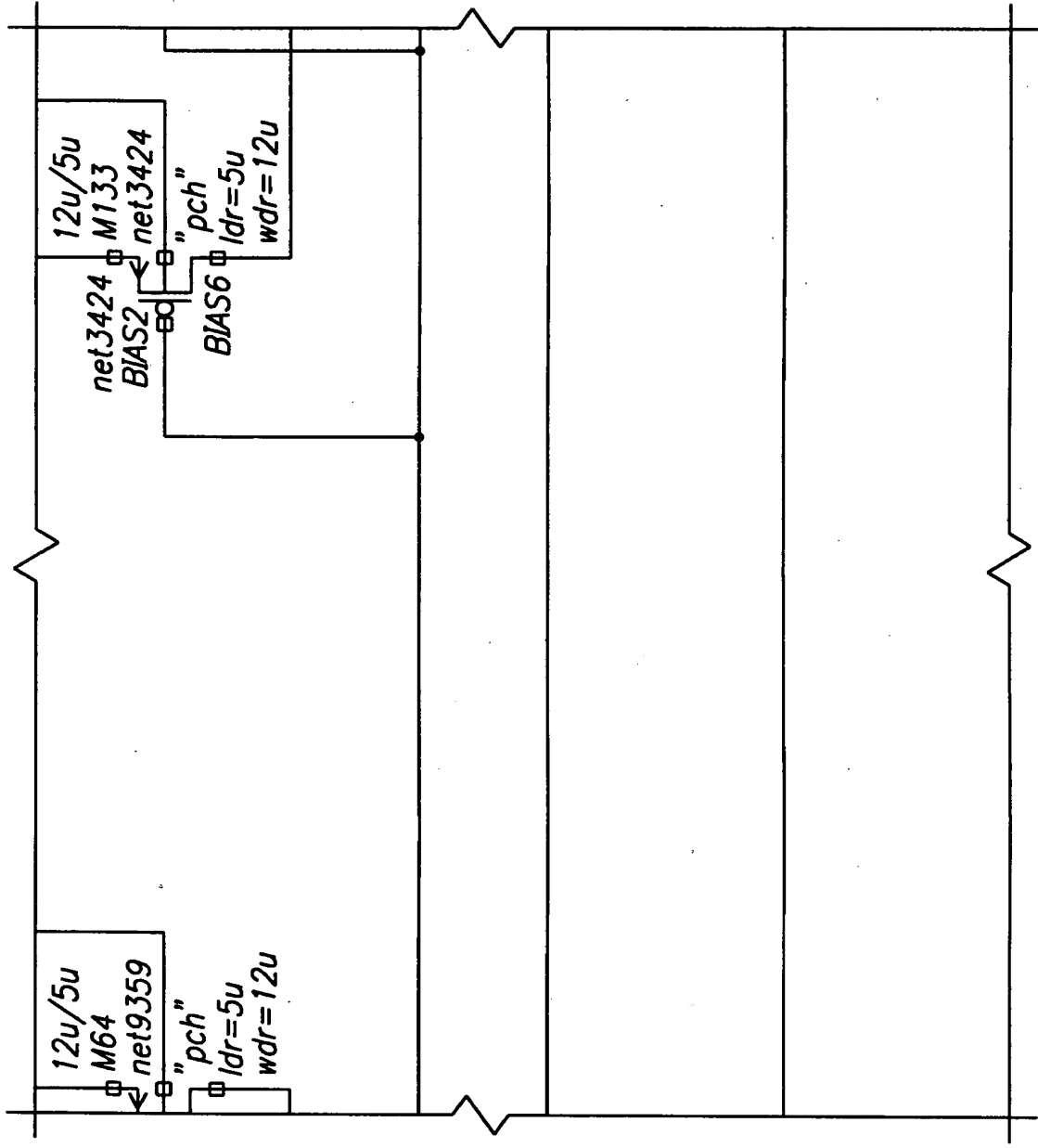
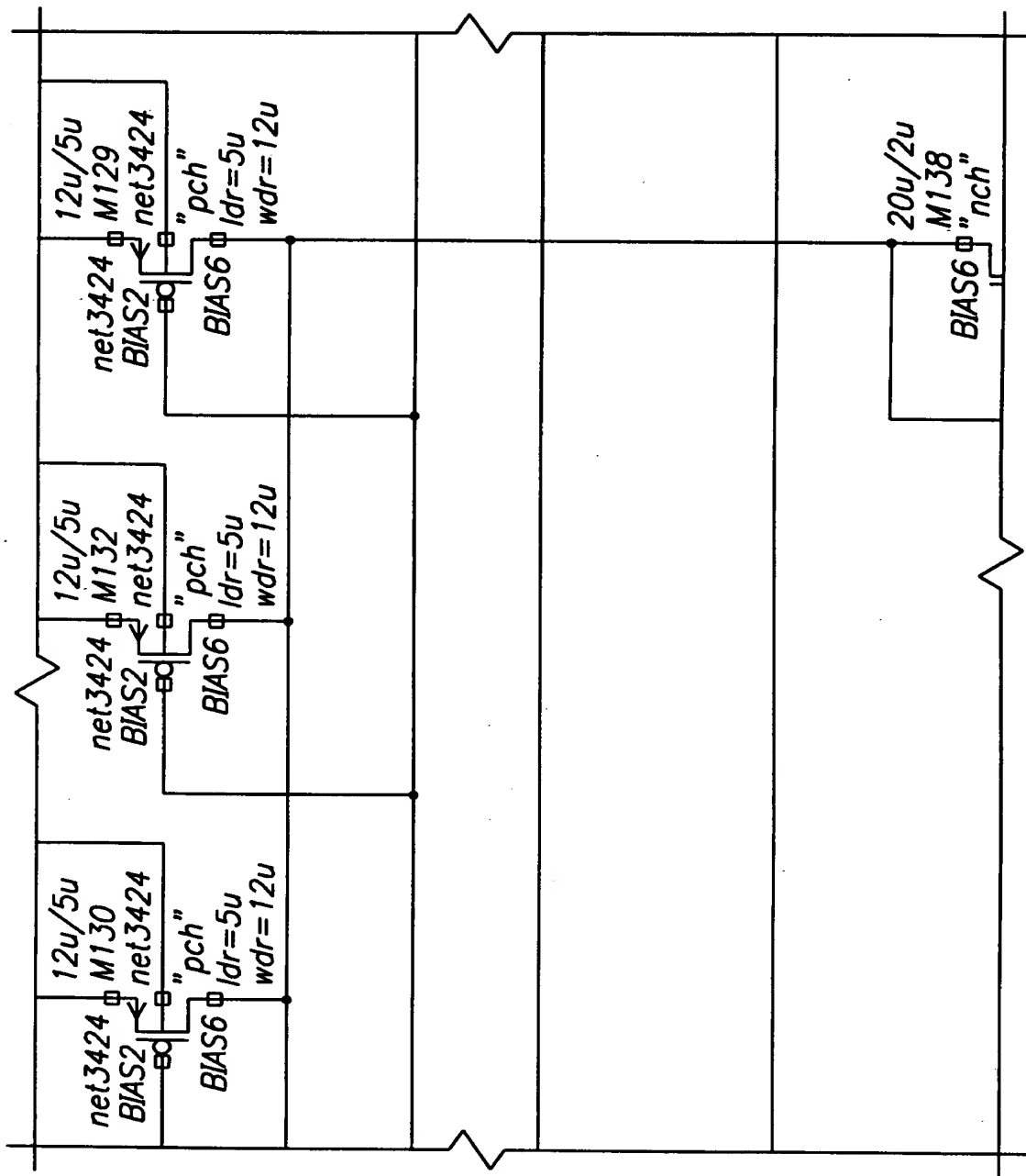


FIGURE 2-13

LIQUID CRYSTAL DISPLAY

2890/3273

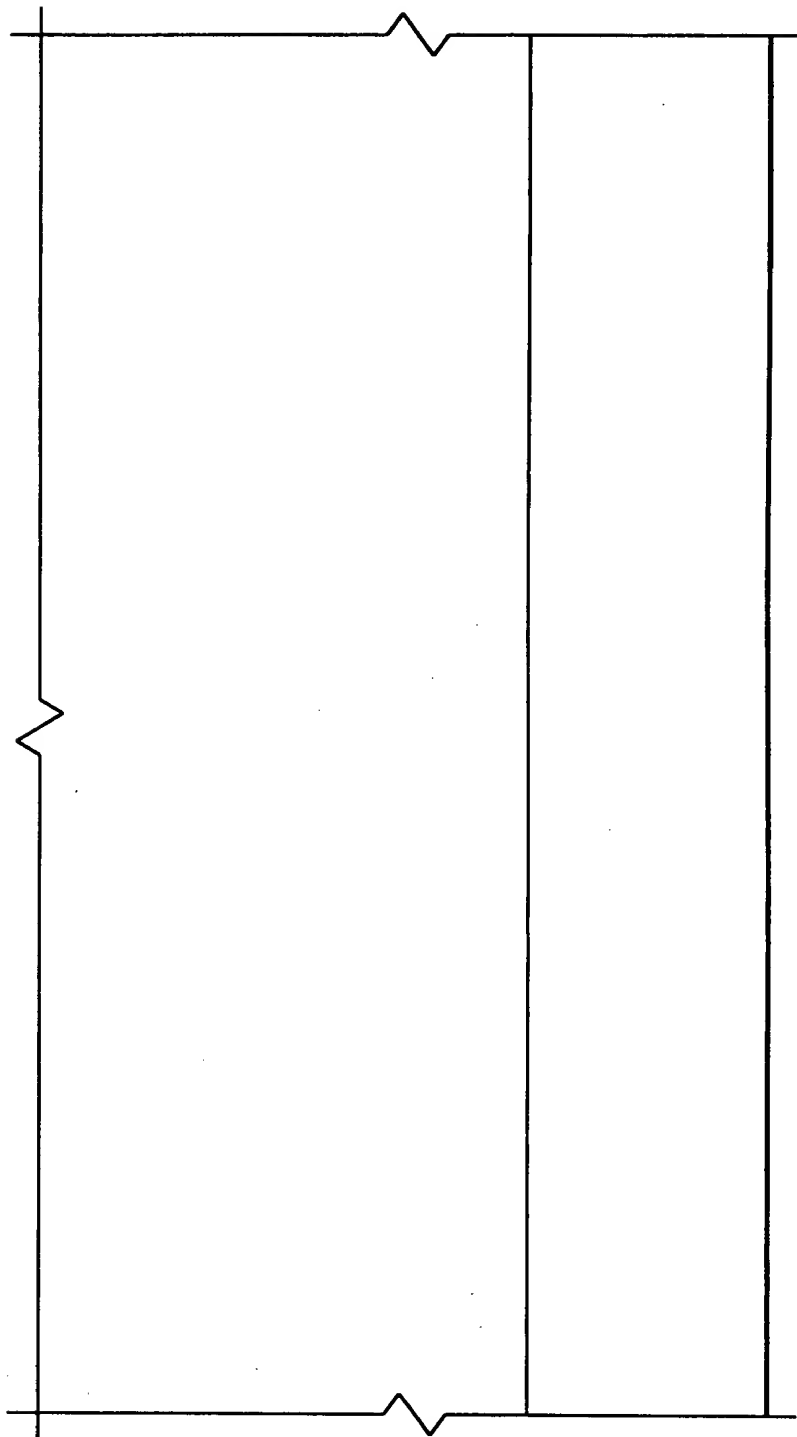


EX 10.102BM

Figure	Figure	Figure	Figure	Figure	Figure	Figure	Figure



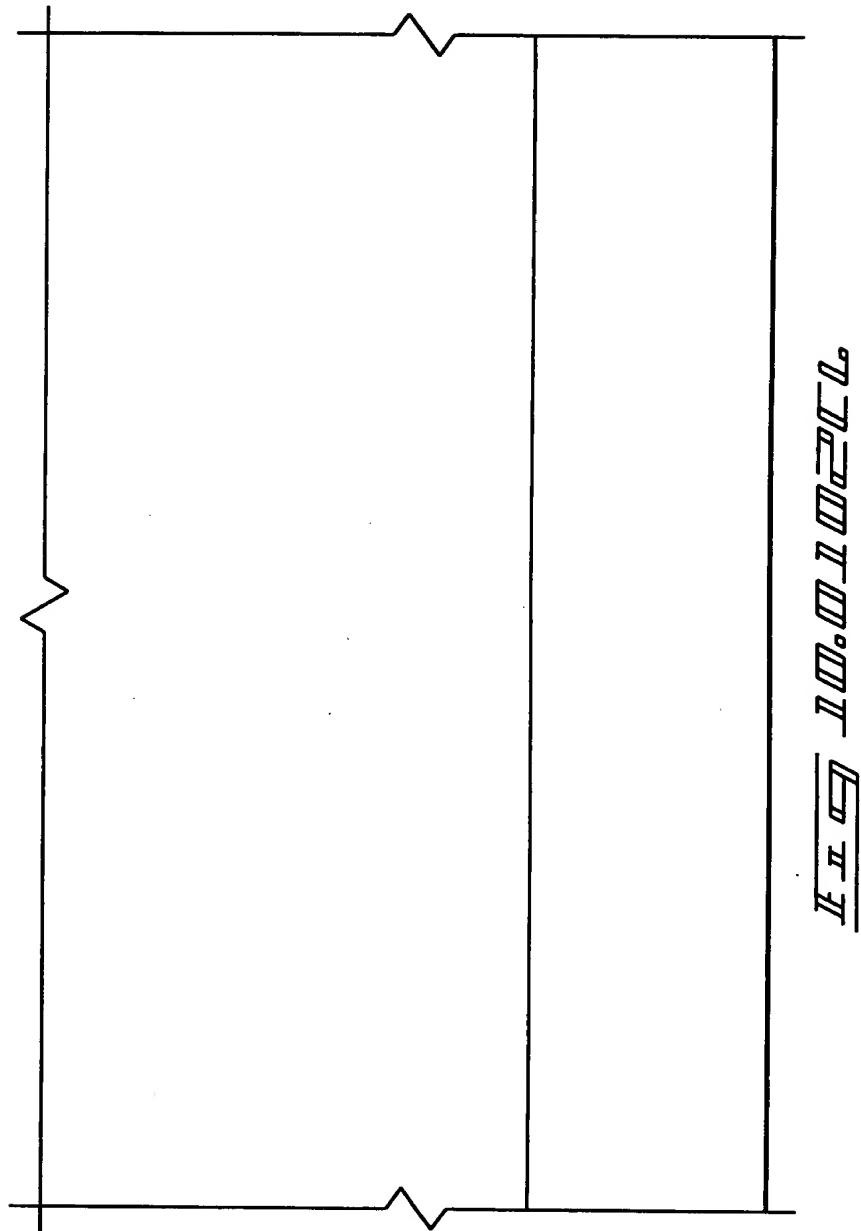
2893/3273



СХЕМА

УЧЕТНАЯ СХЕМА

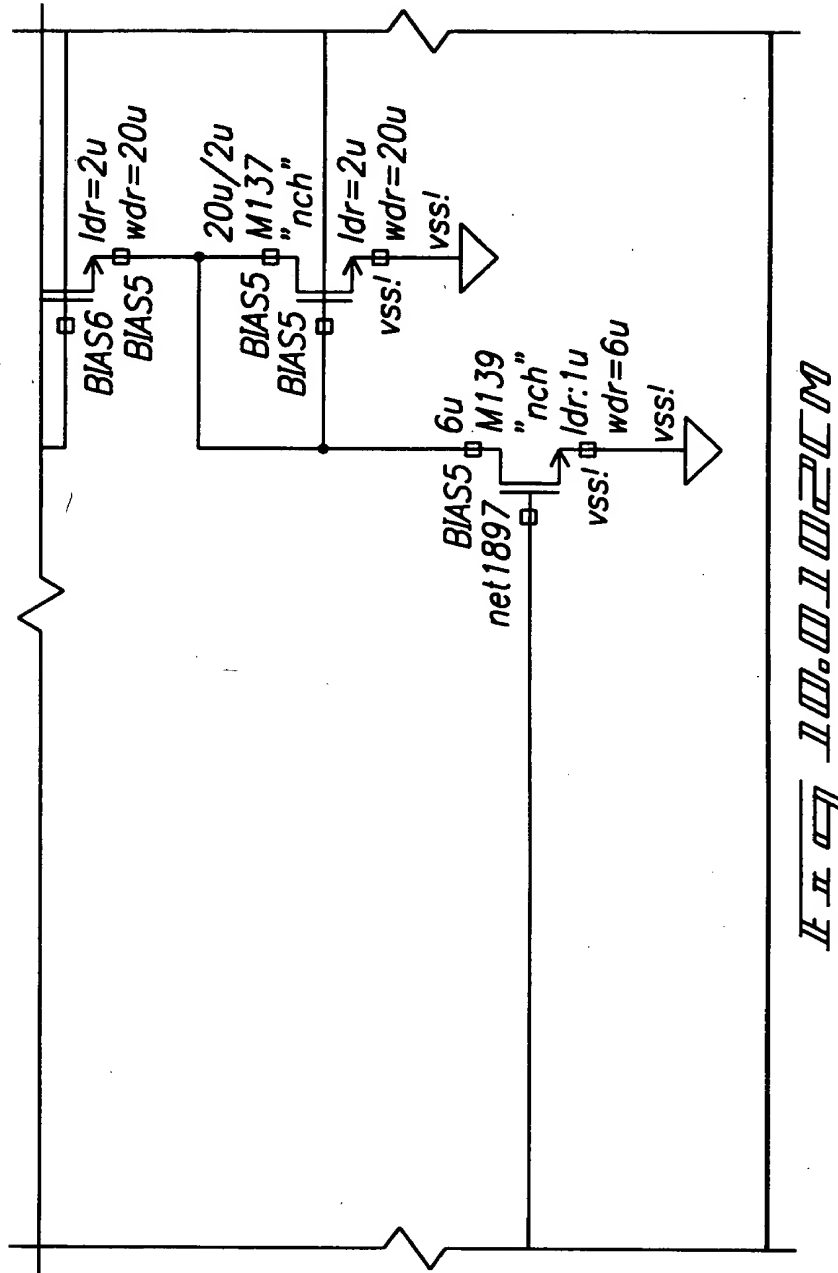
2894/3273



10.000000

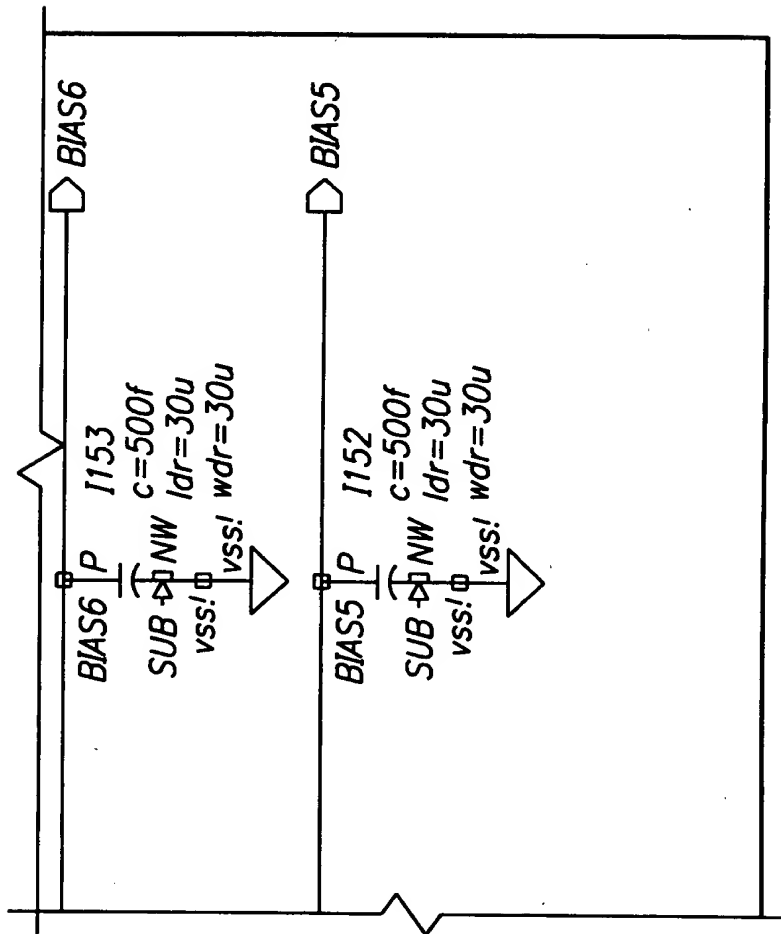
0982063 051101

2895/3273



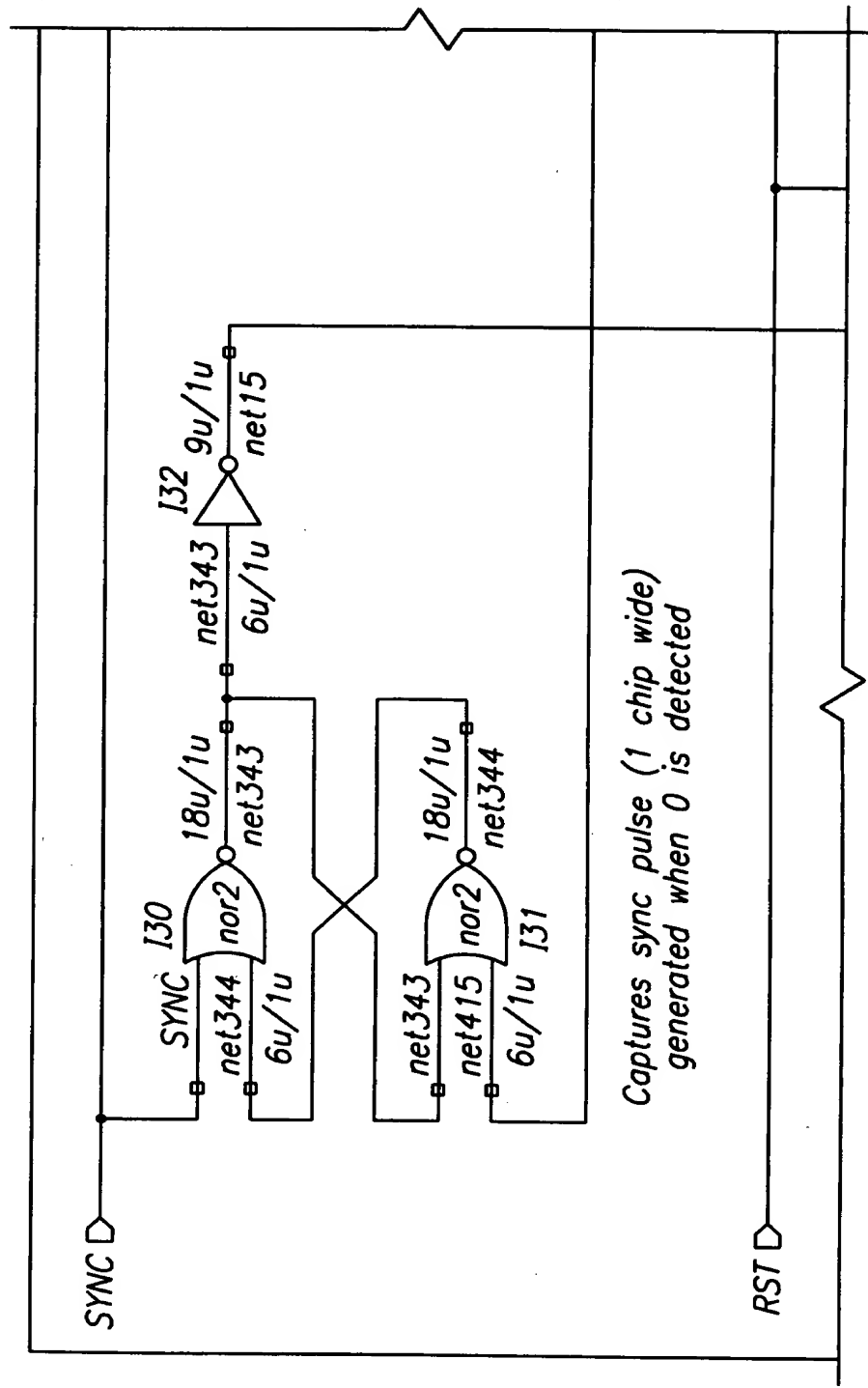
U1190" E9022360

2896/3273



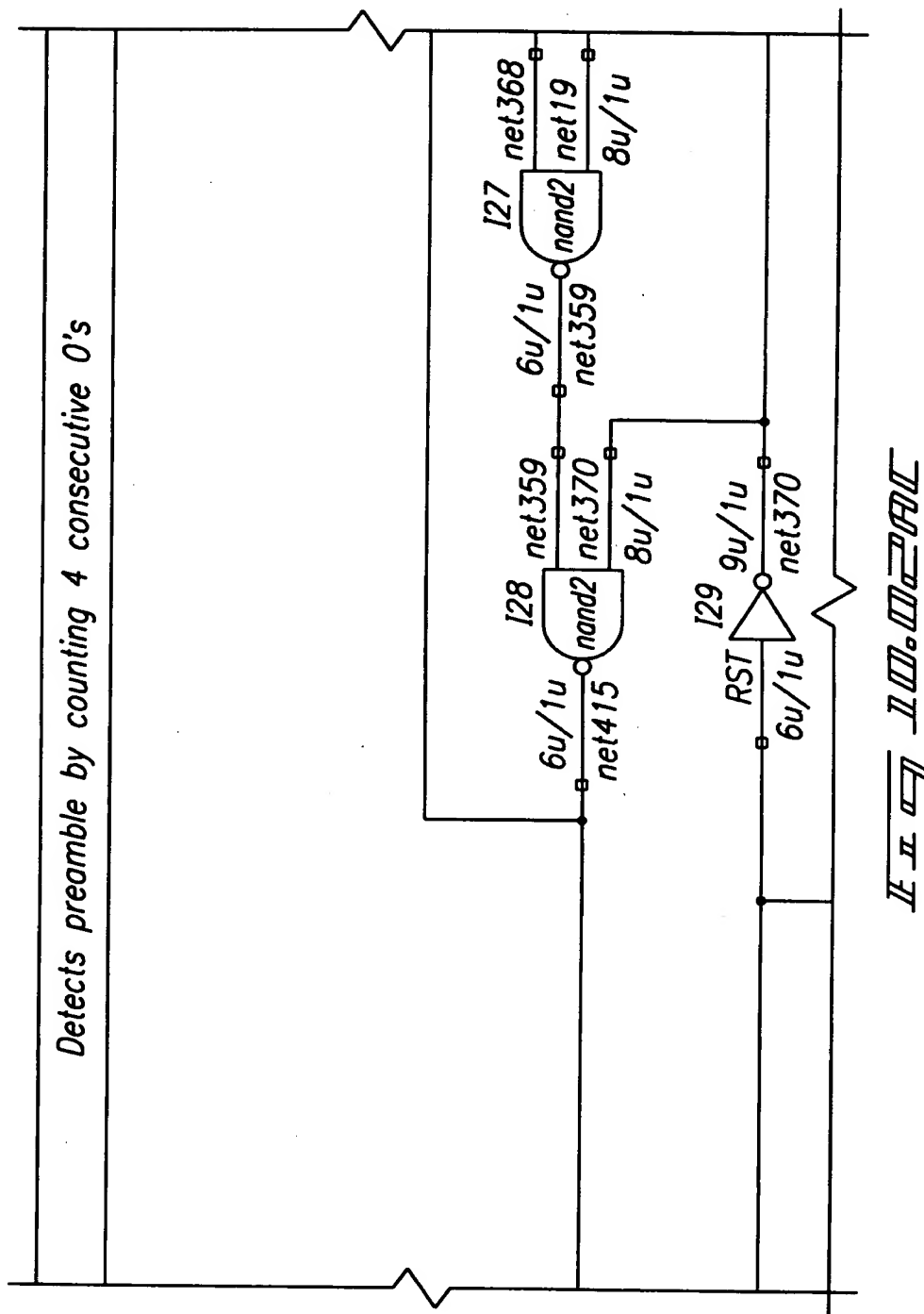
101190 "EQUATION"

10.02AA	10.02AB	10.02AC	10.02AD	10.02AE
10.02BA	10.02BB	10.02BC	10.02BD	10.02BE

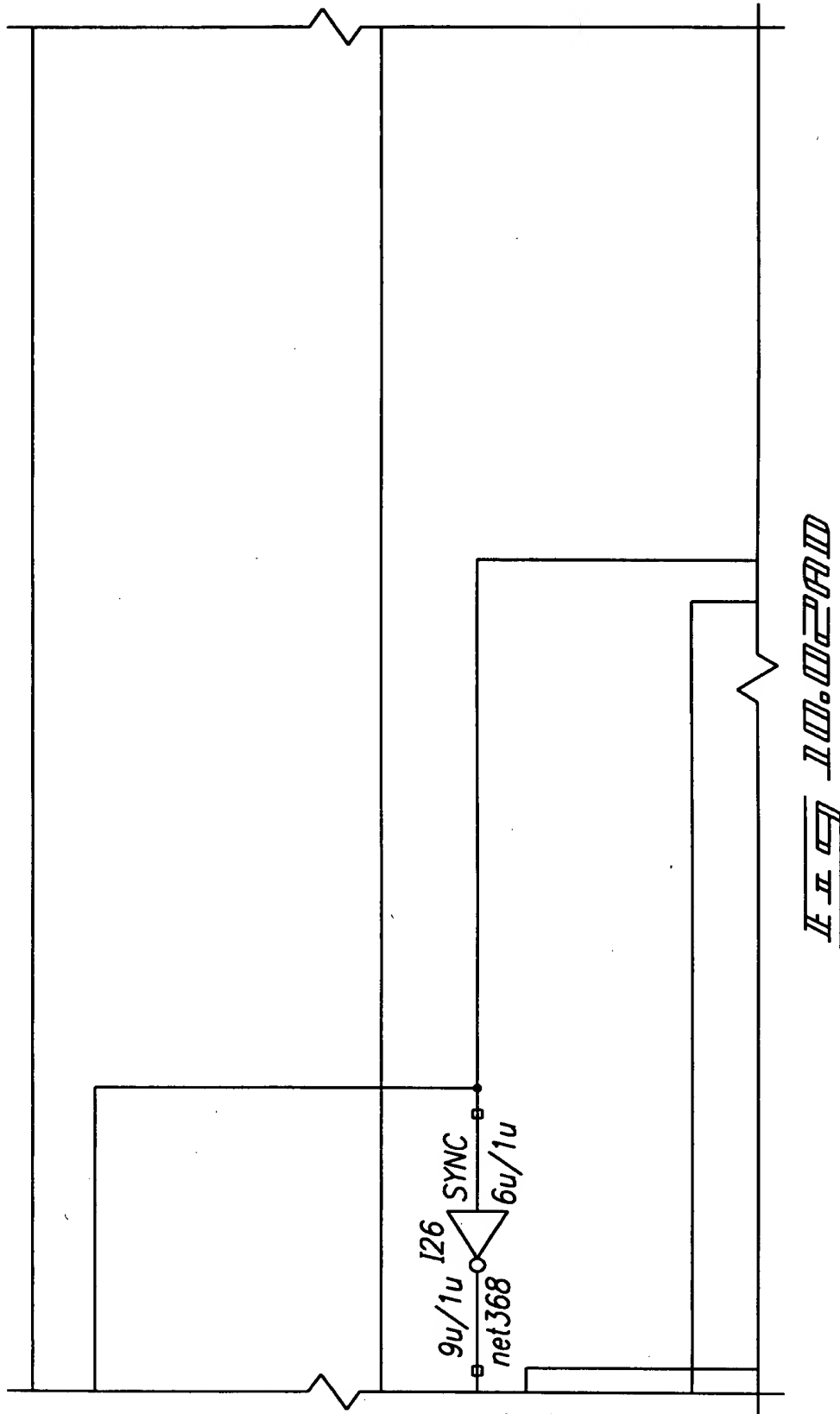


Captures sync pulse (1 chip wide)
generated when 0 is detected

2898/3273

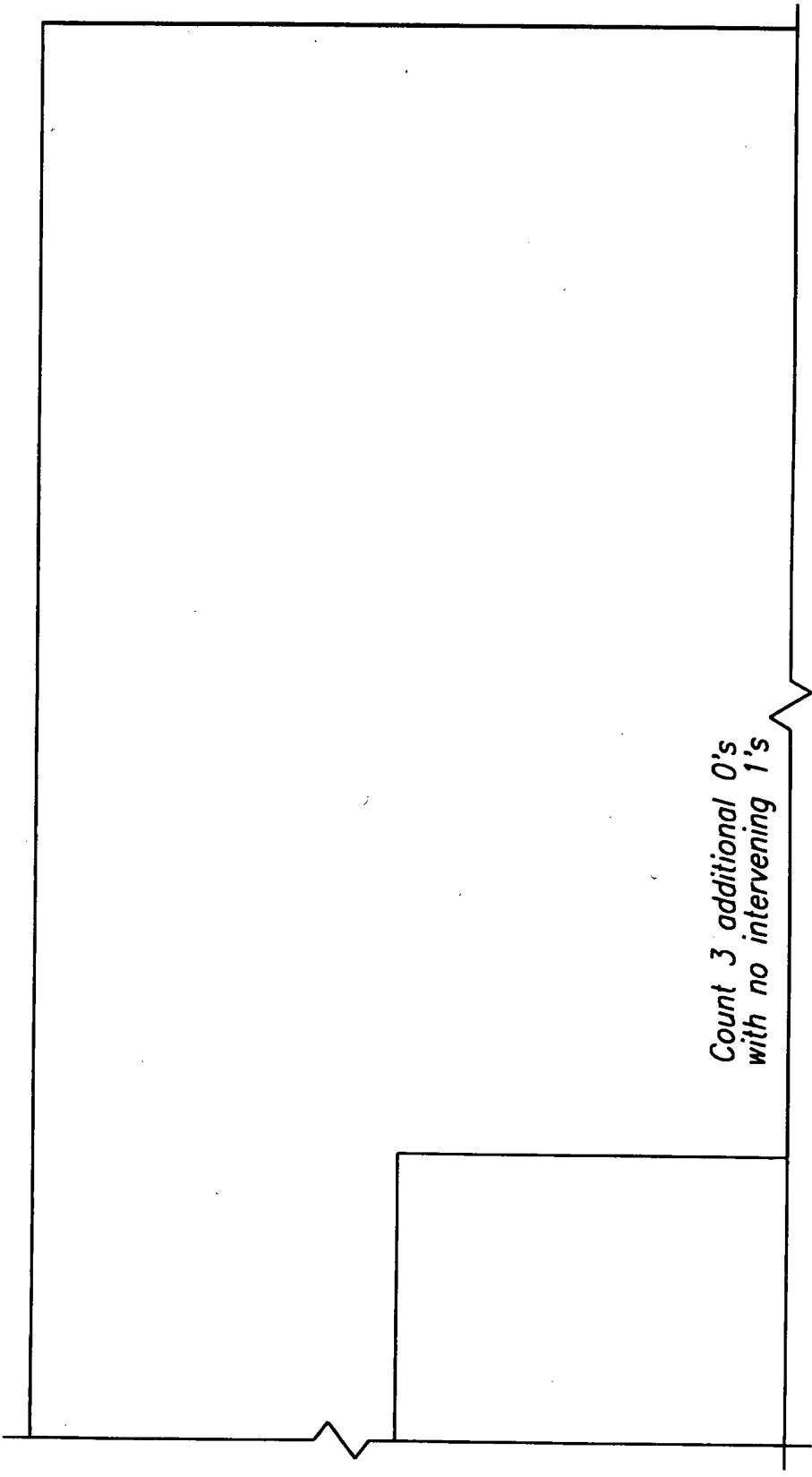


2901/3273



090222Z

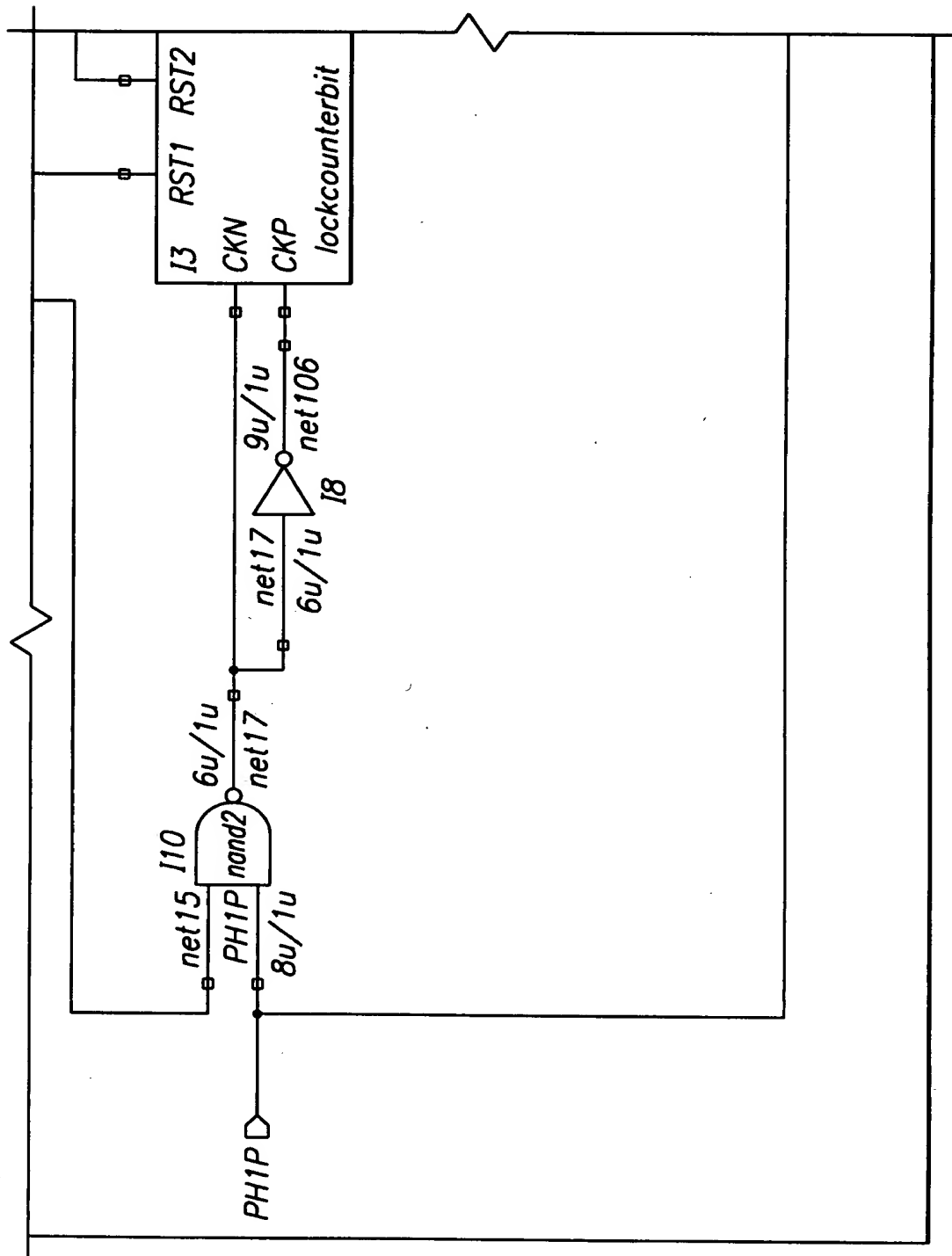
2902/3273



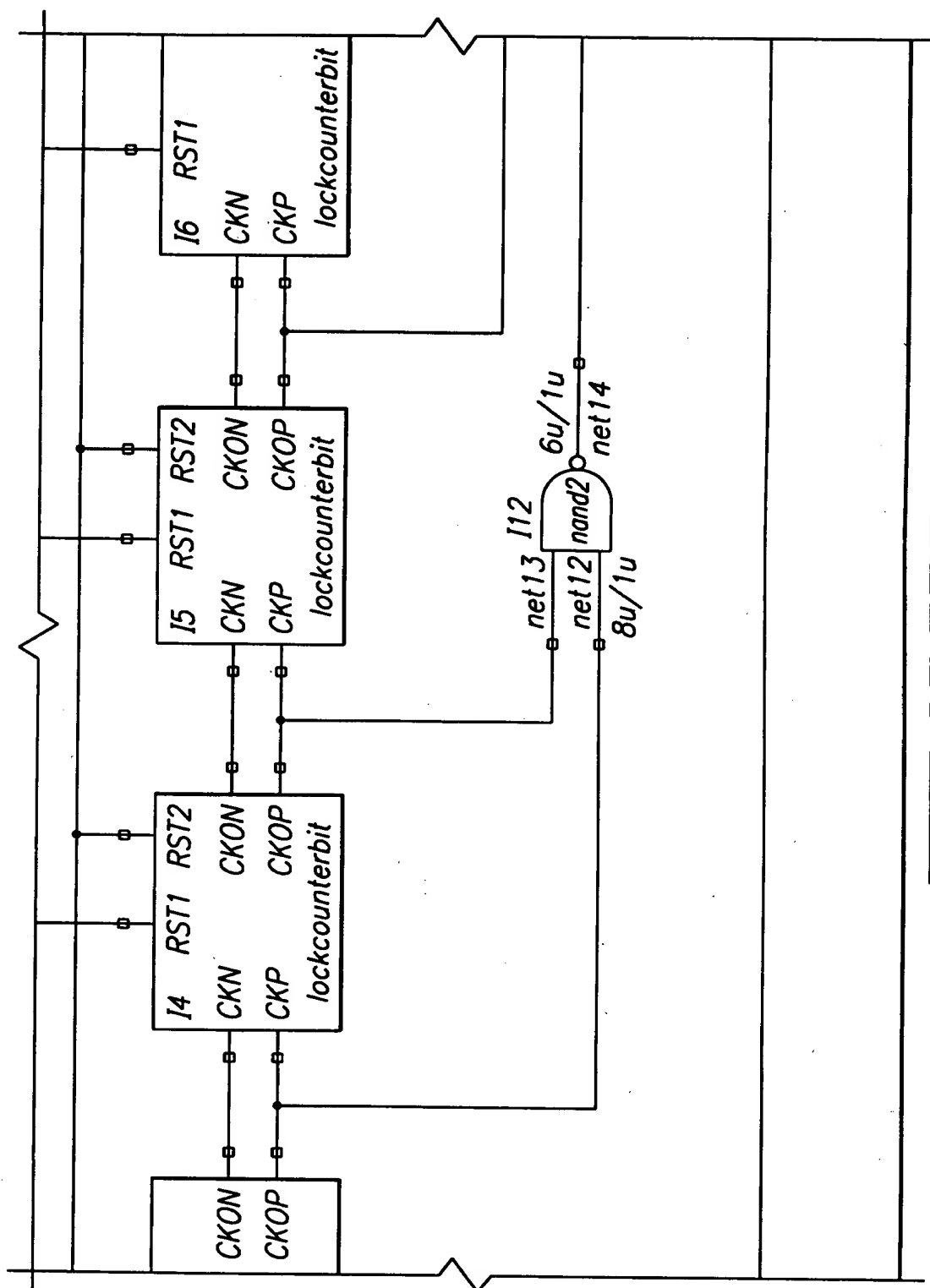
Count 3 additional 0's
with no intervening 1's

IF 01002000

2903/3273



SECRET

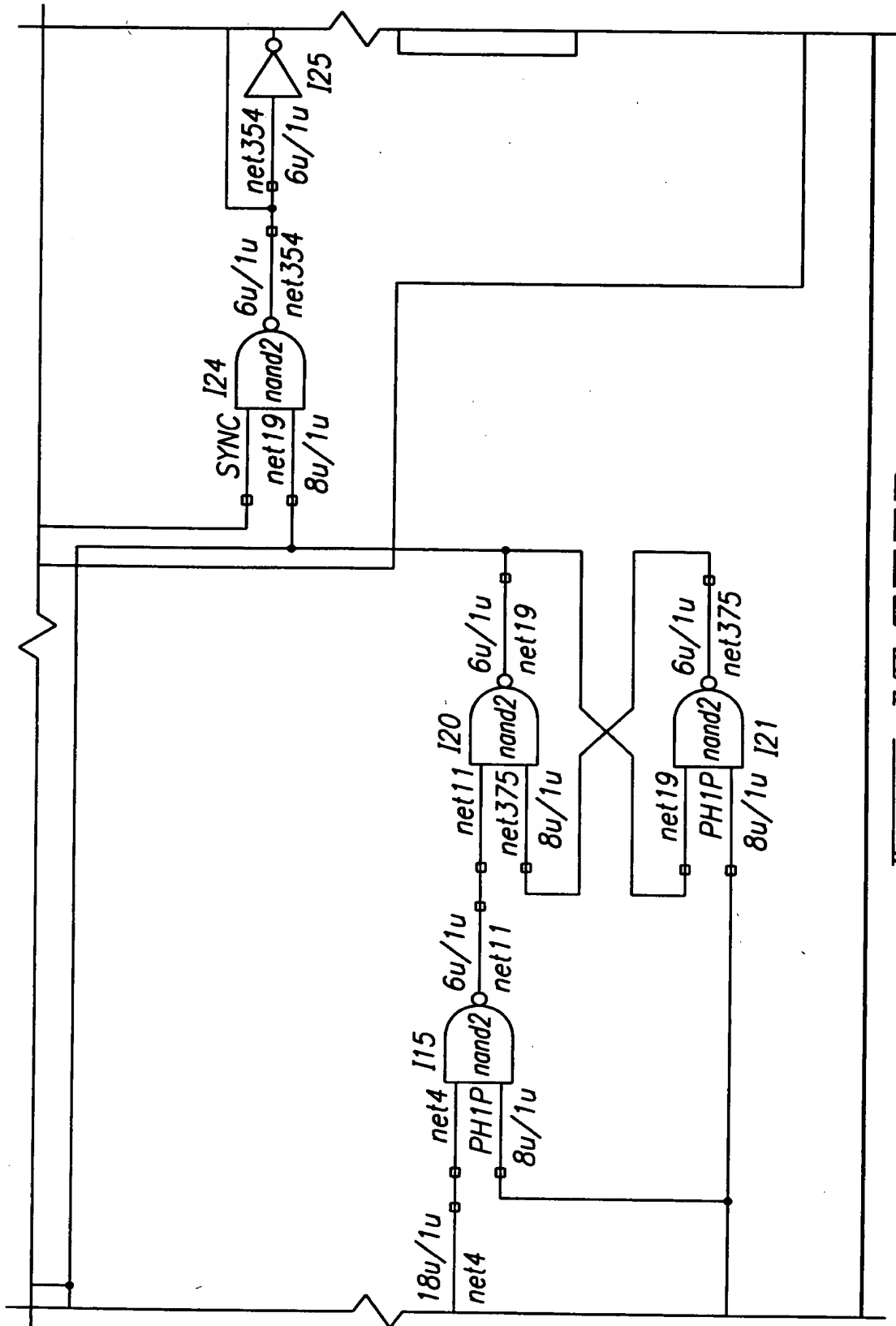


10.02.88

11. The following information is provided for the year ended 31 December 2014:



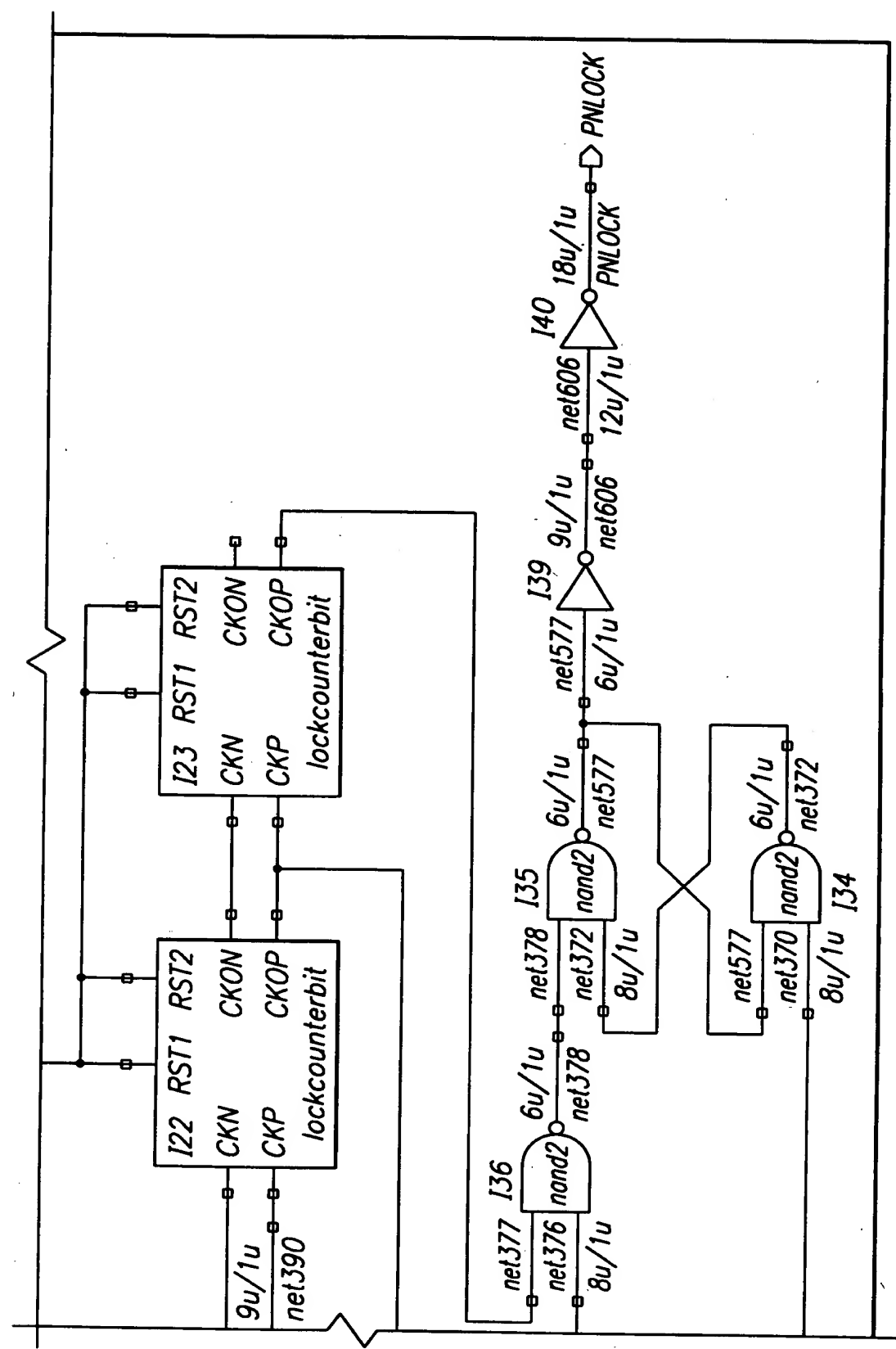
2906/3273



U01E0000000000000000

U01E0000000000000000

2907/3273



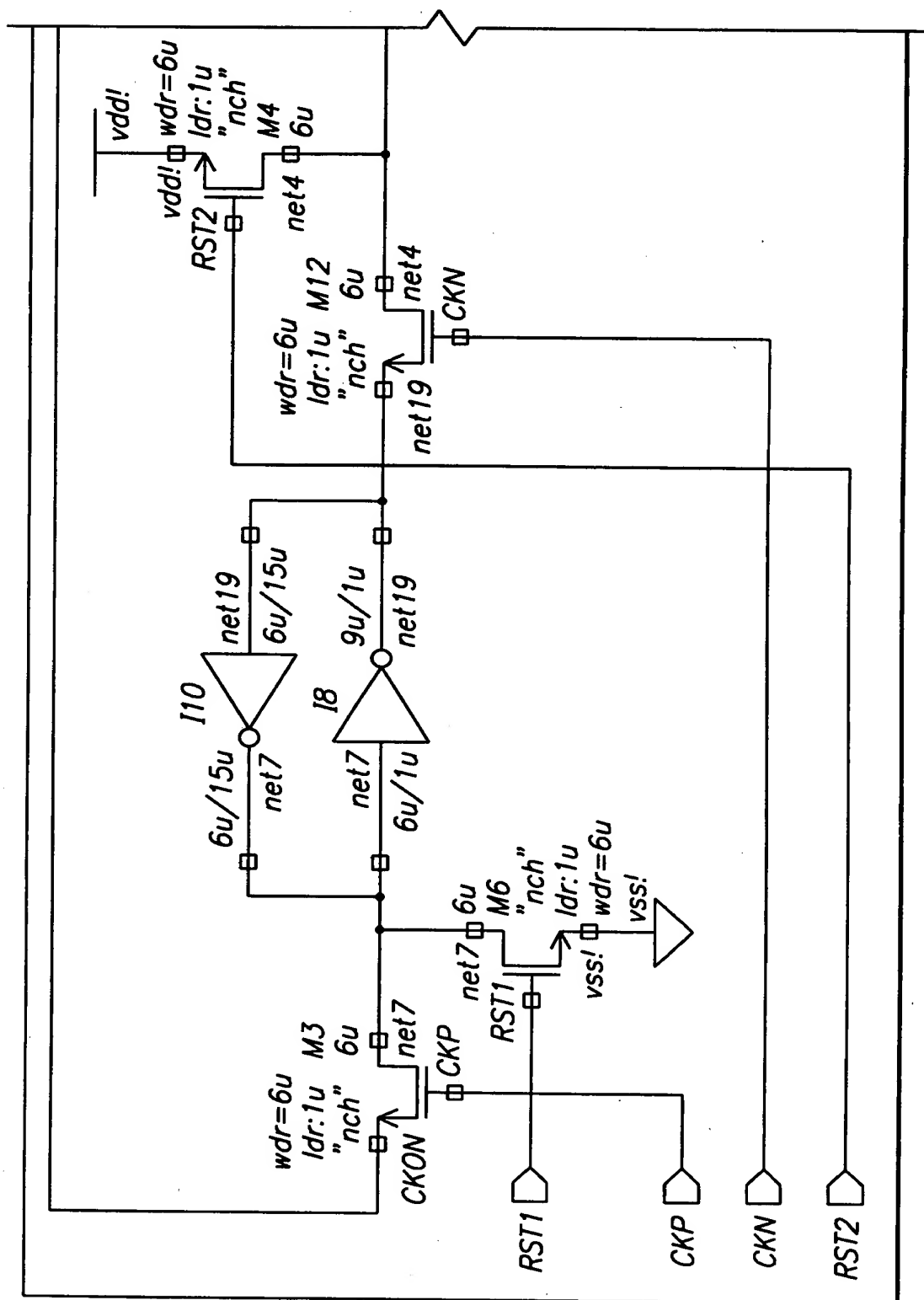
SECRET

2908/3273

1019" E9022360

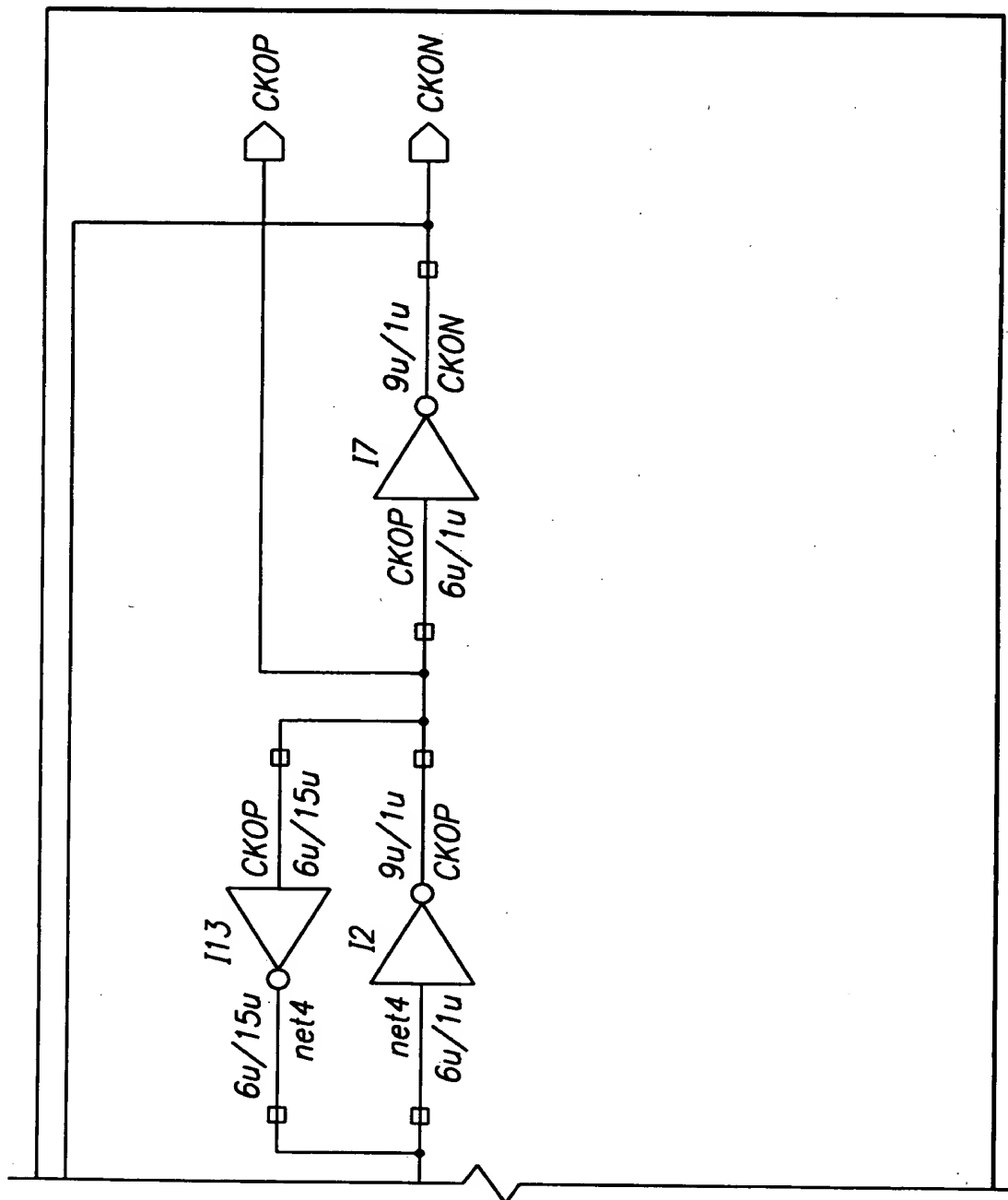
10.0201AA	10.0201AB
-----------	-----------

10.0201



2910/3273

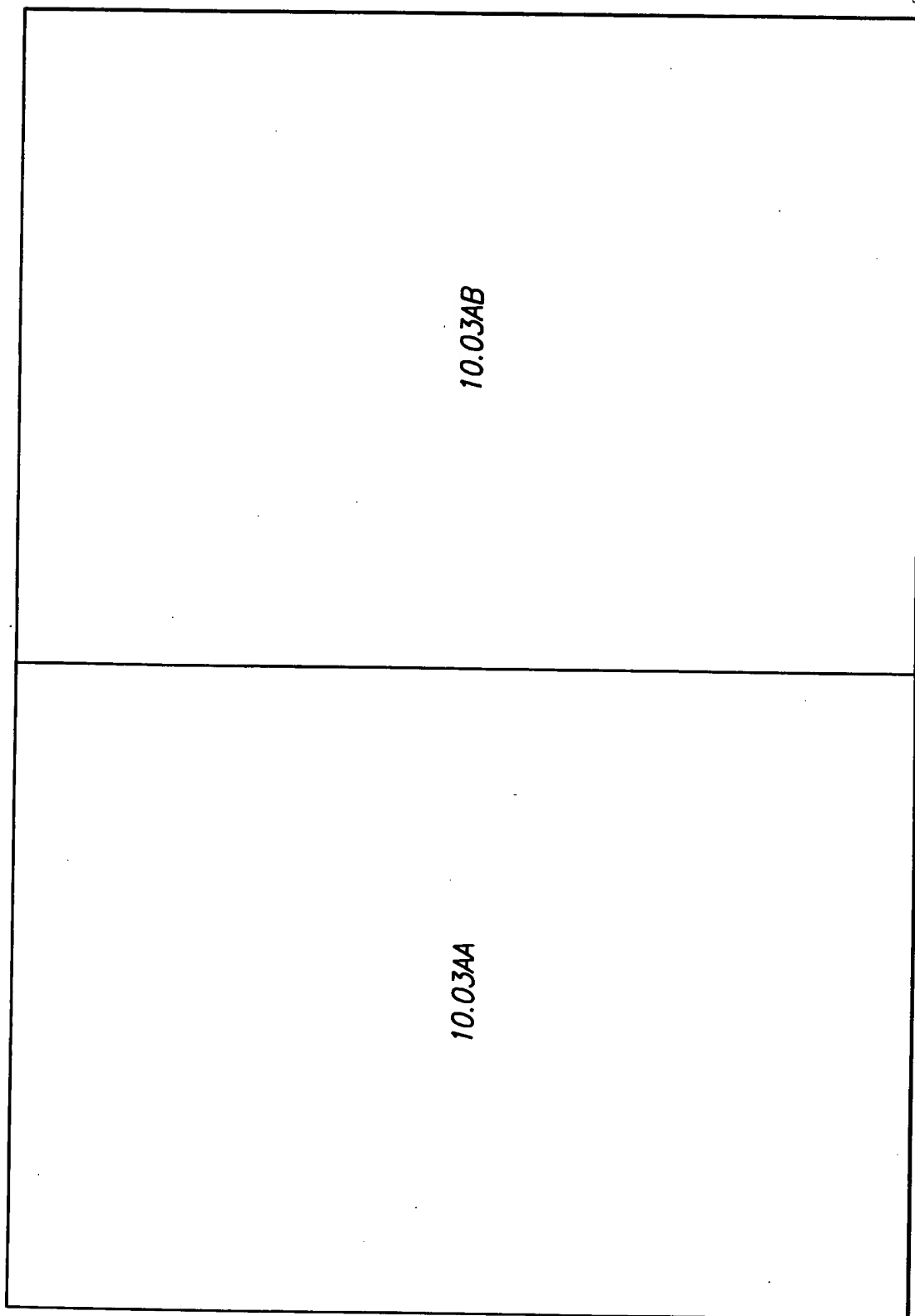
ИИЭИ "БЭНЗЕН"



ИИЭИ "БЭНЗЕН"

UNITED STATES

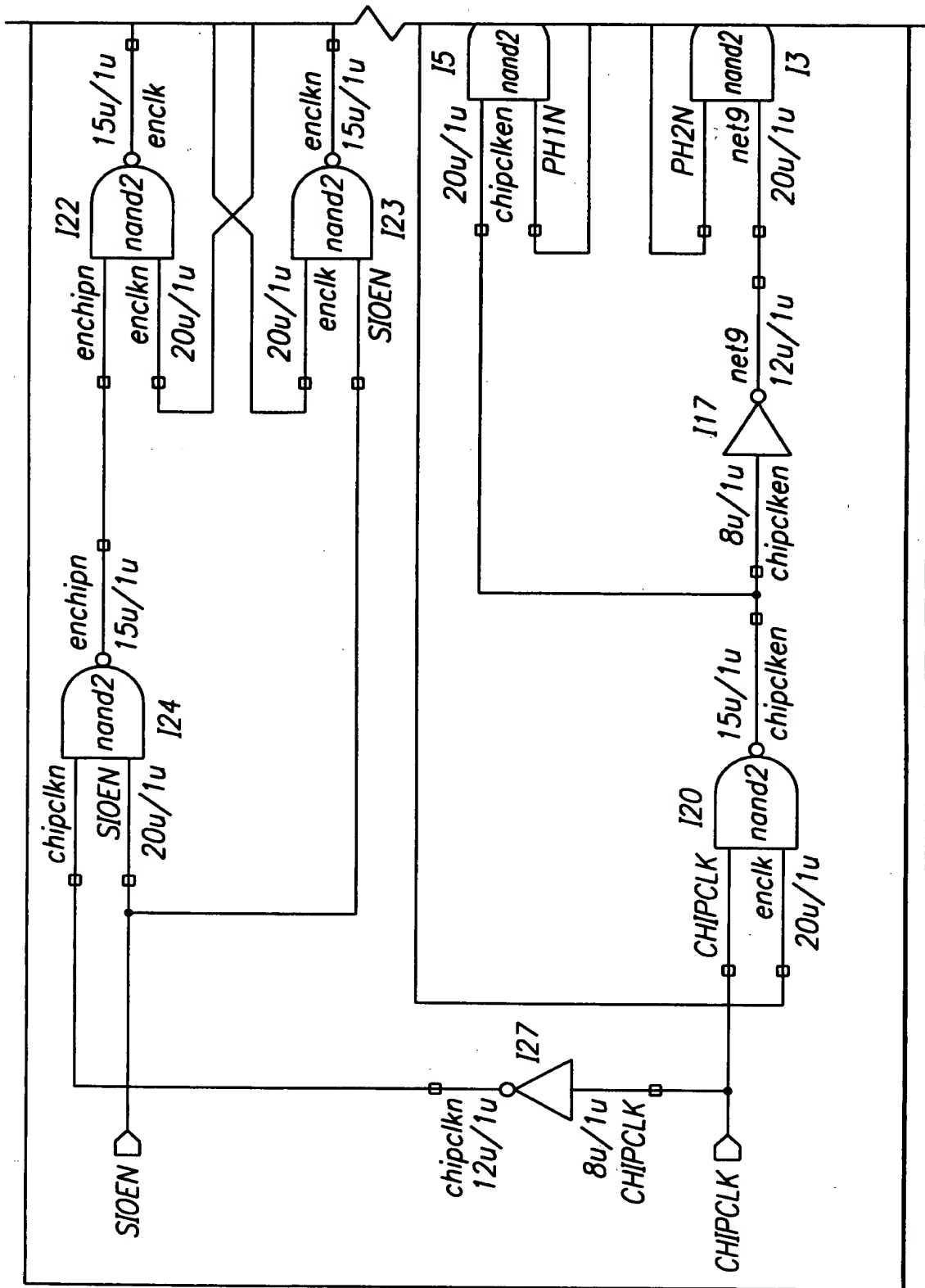
2911/3273

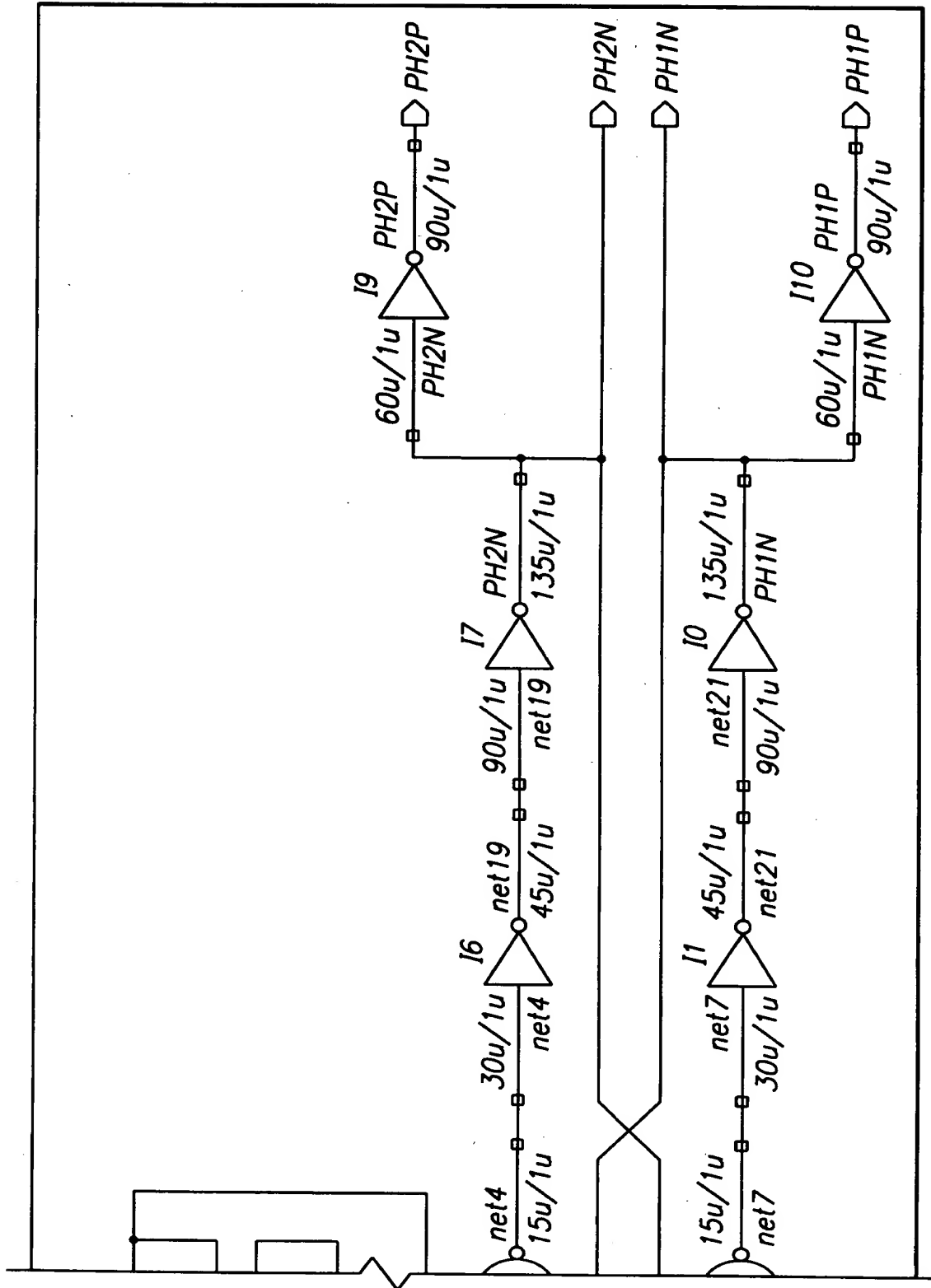


10.03AA

10.03AB

UNITED STATES



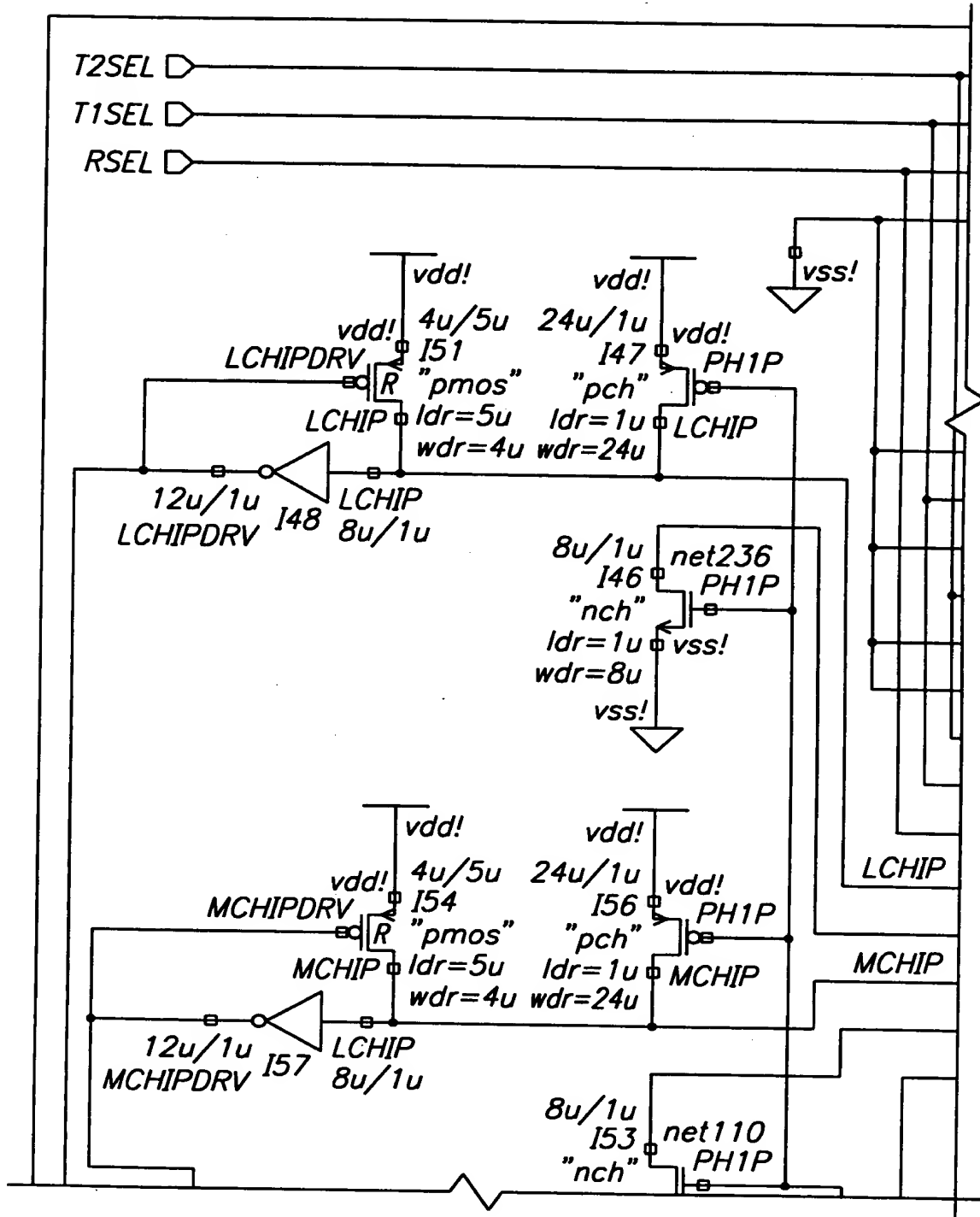


II **W.M. FARR**

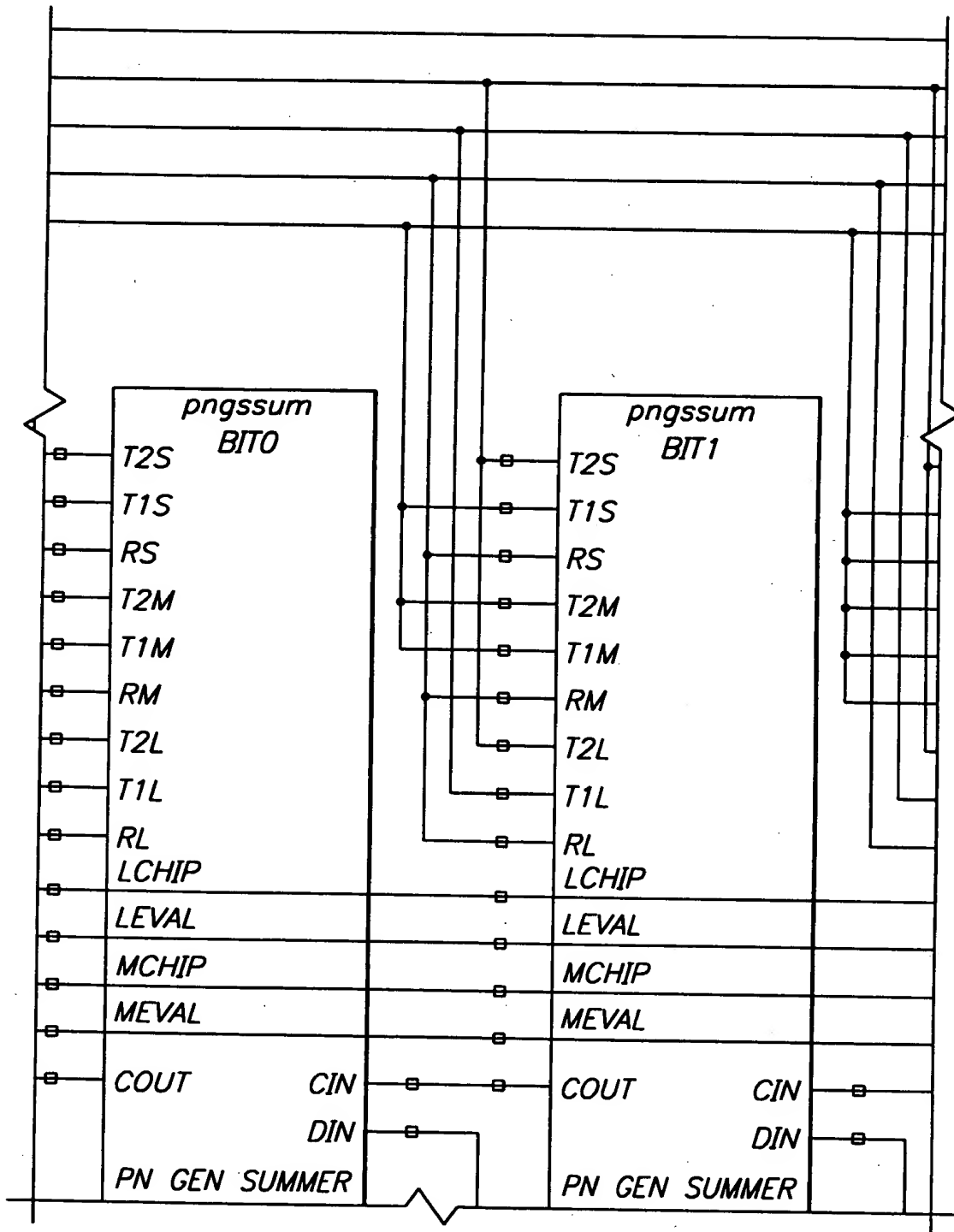
2914/3273

10.04AA	10.04AB	10.04AC	10.04AD	10.04AE
10.04BA	10.04BB	10.04BC	10.04BD	10.04BE
10.04CA	10.04CB	10.04CC	10.04CD	10.04CE

2915/3273



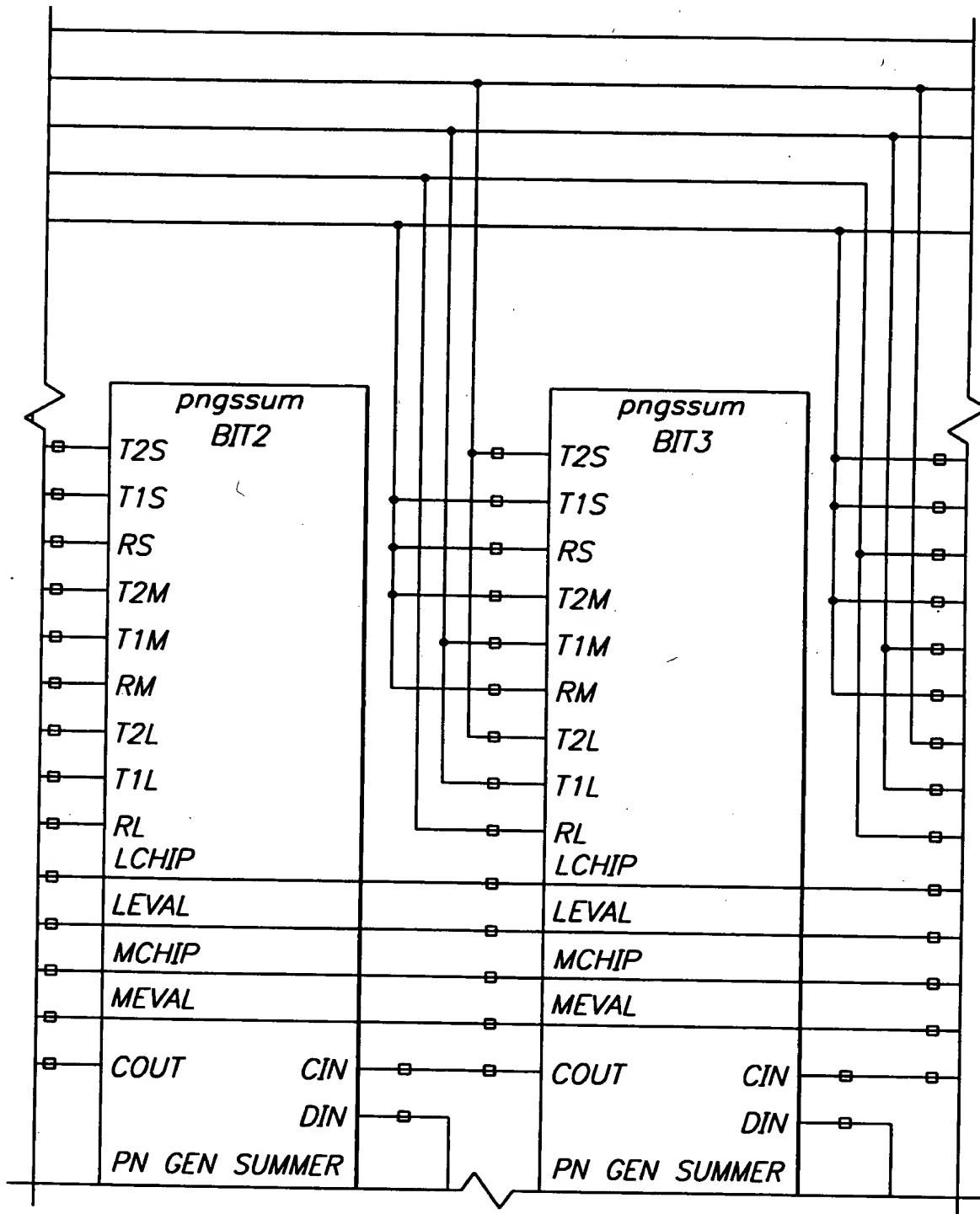
2916/3273



IEEE 100-100-100-100

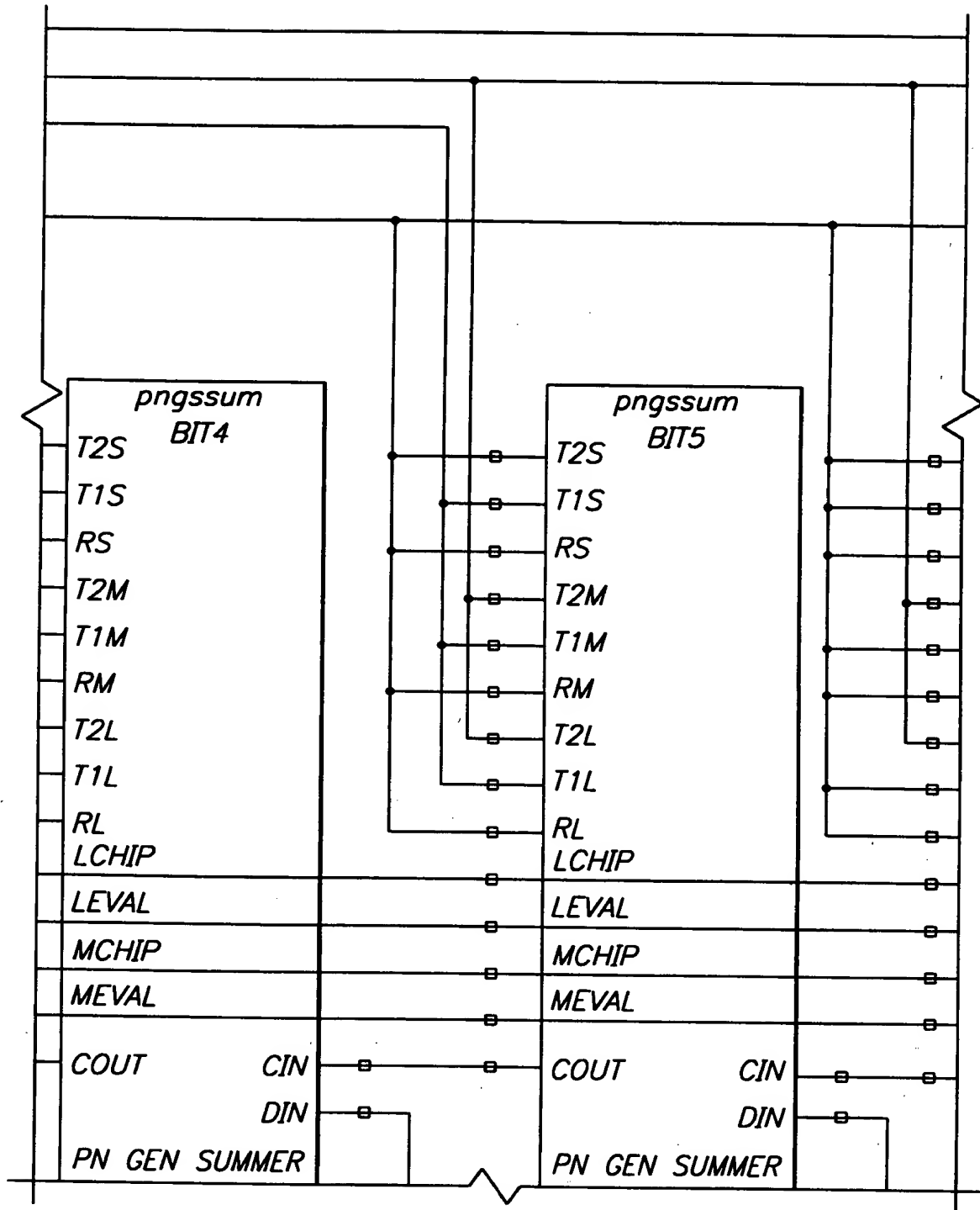
2917/3273

U.S. GOVERNMENT PRINTING OFFICE



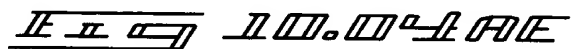
U.S. GOVERNMENT PRINTING OFFICE

2918/3273



IF II II II. II II II II

Abstract



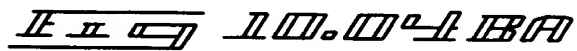
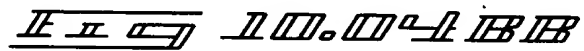
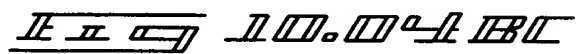
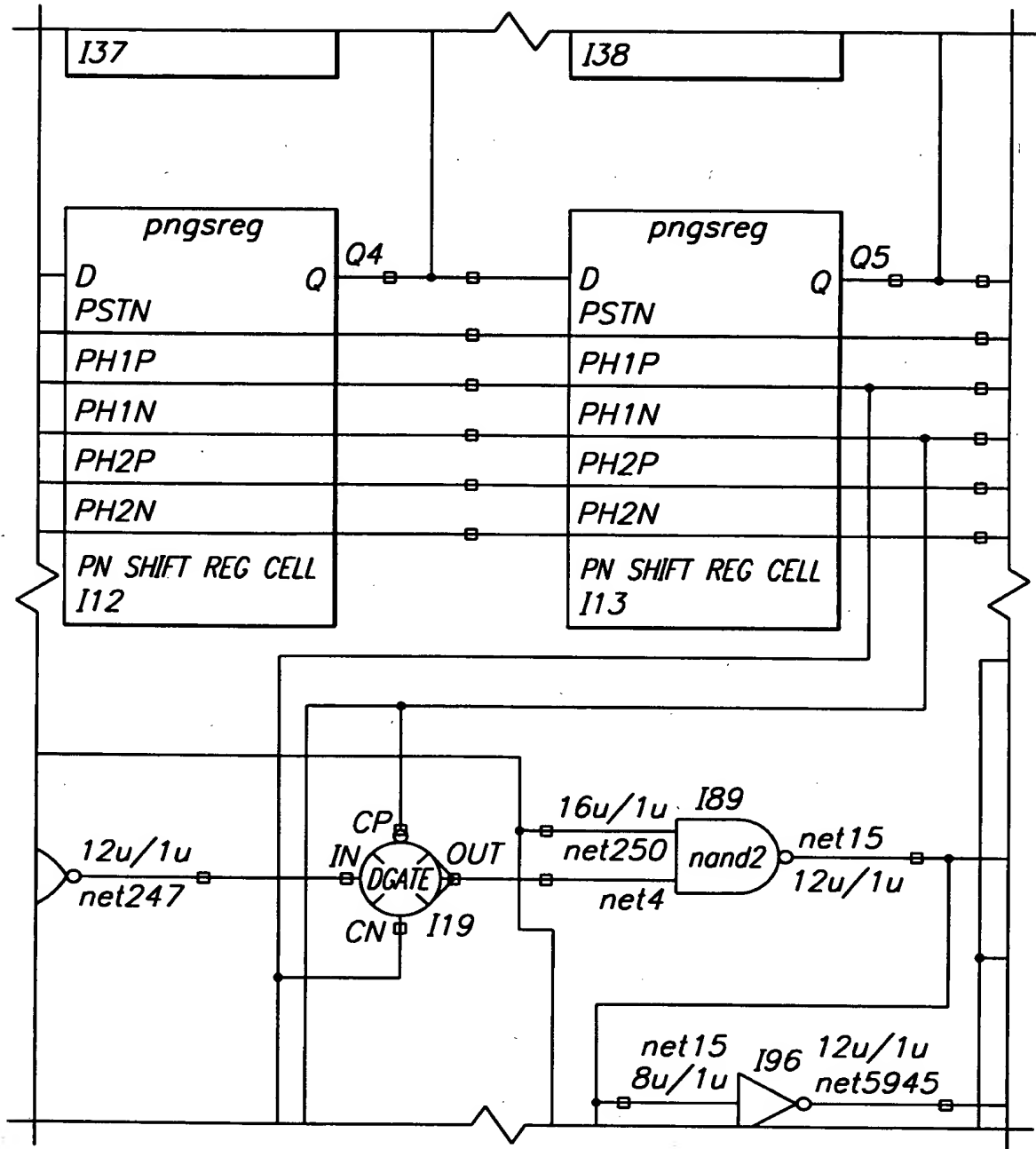
[illegible]

Figure 1 is a schematic diagram of the experimental setup. It shows a subject seated at a table, looking at a video screen. A camera is positioned above the screen to record the subject's eye movements. A light source is positioned to the left of the screen. The diagram illustrates the spatial arrangement of the subject, the screen, the camera, and the light source during the experiment.



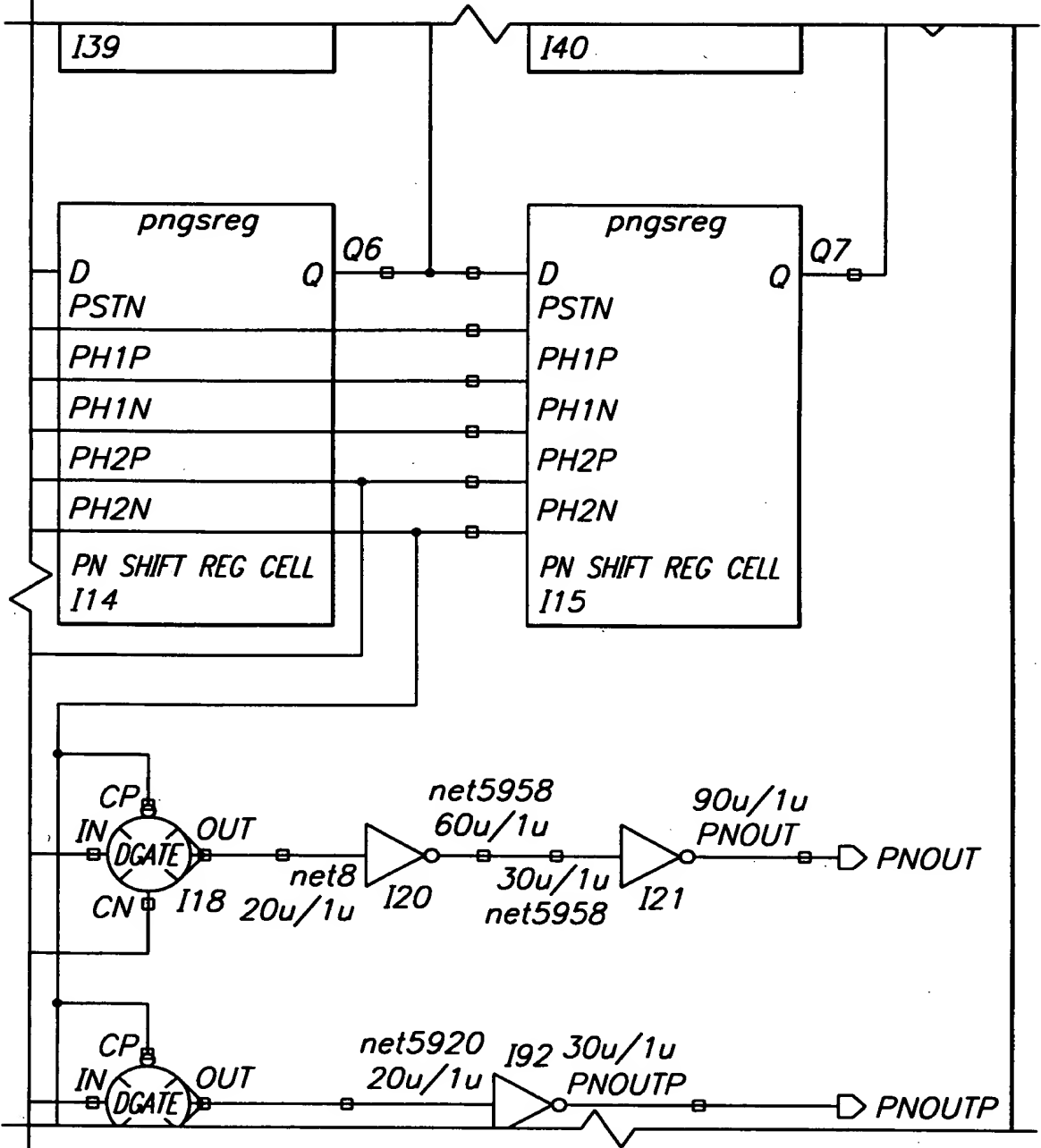
[illegible]

2923/3273



IF II 11.00 11.00 11.00

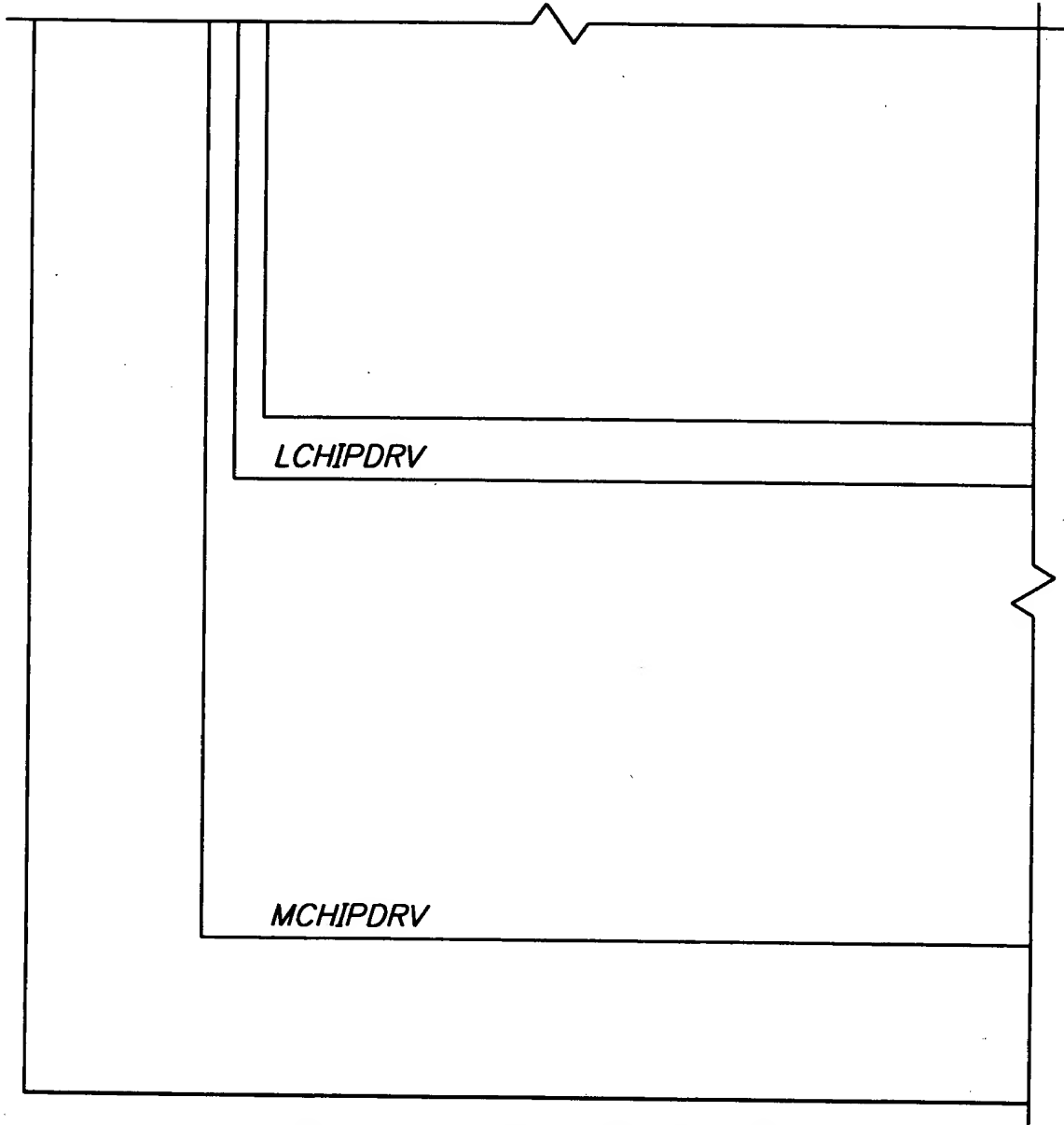
2924/3273



IEEE 100-104-105

2925/3273

UNIT 9000

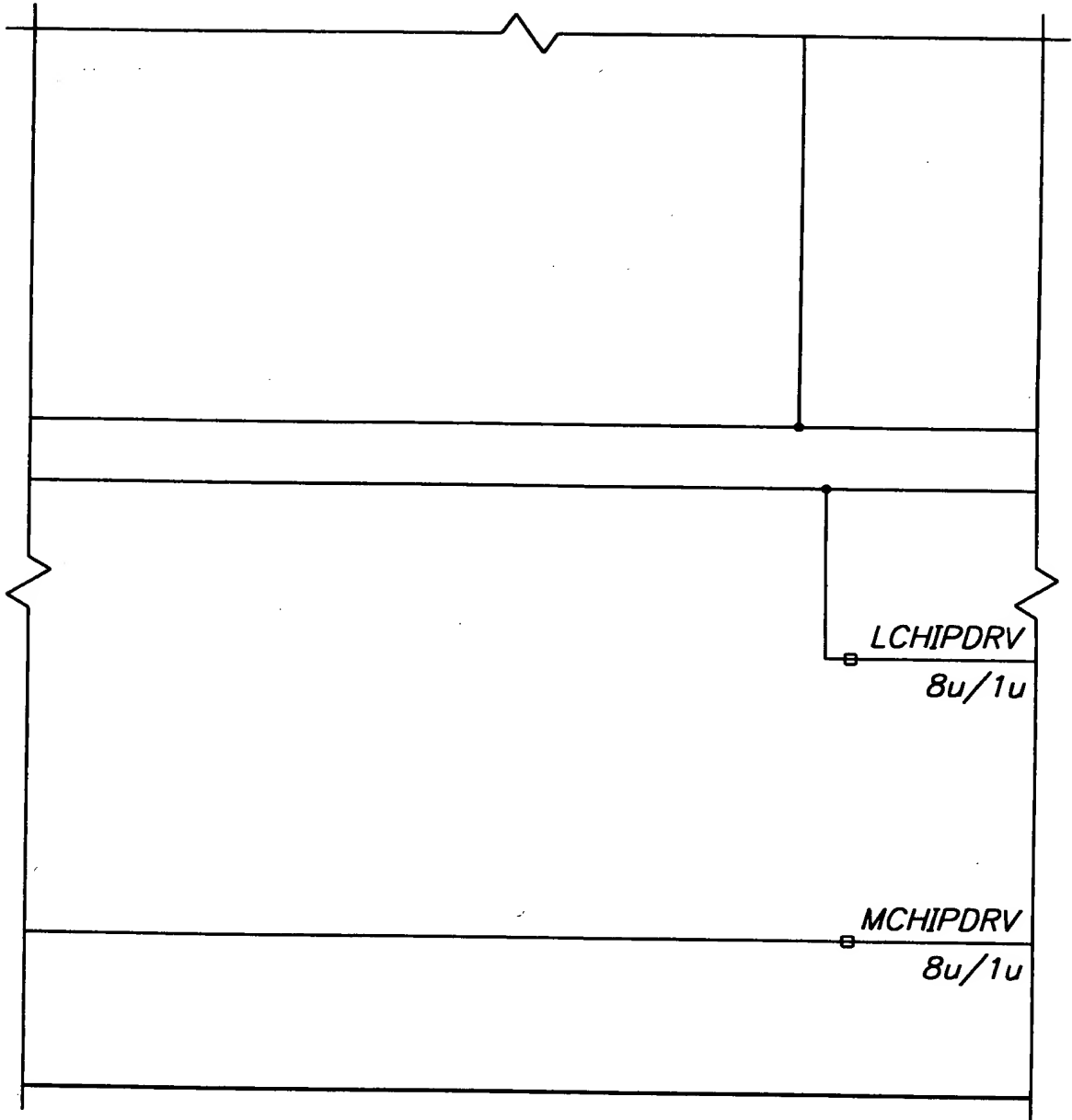


10.0410

[illegible]

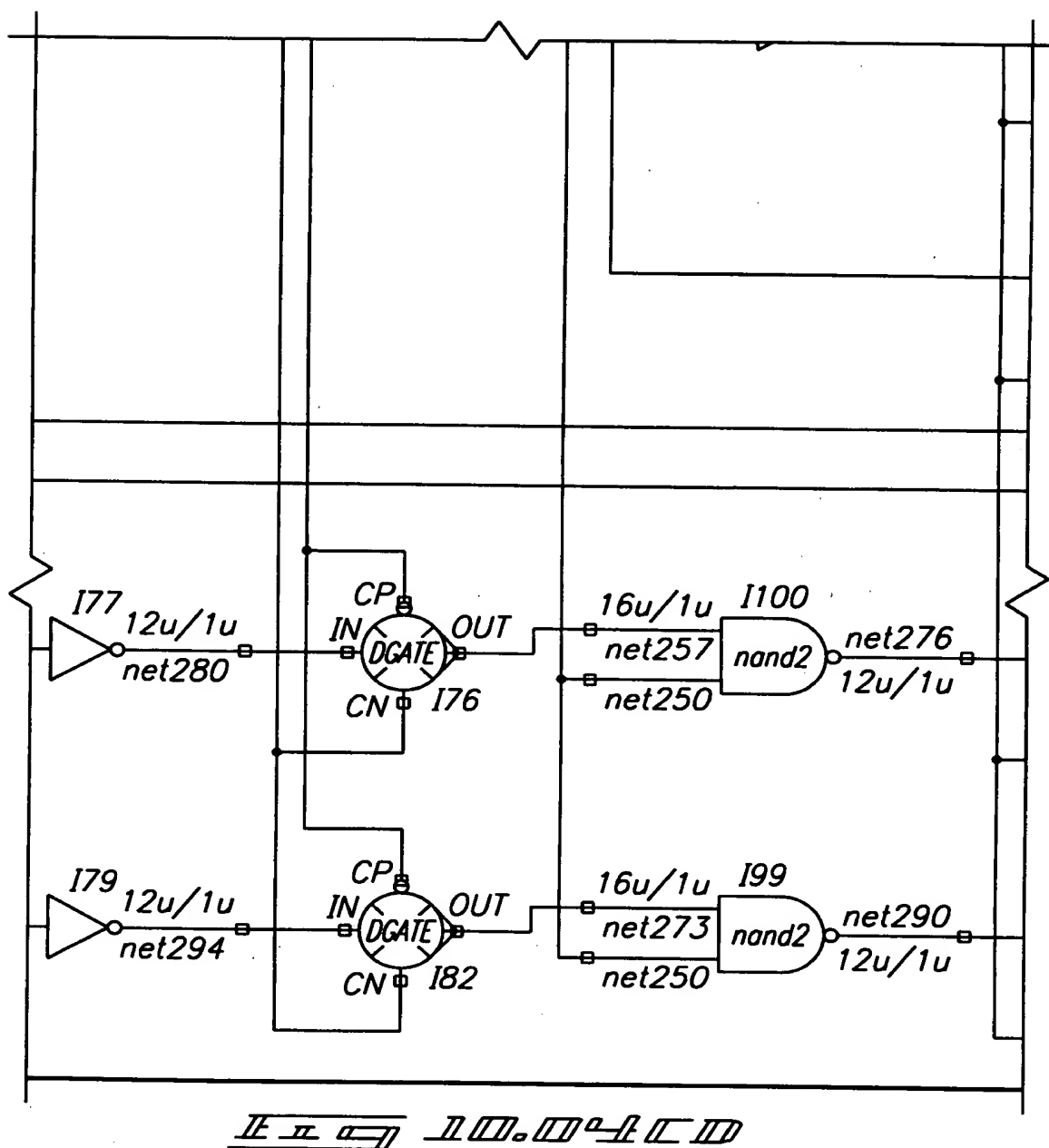
五 五 五

2927/3273

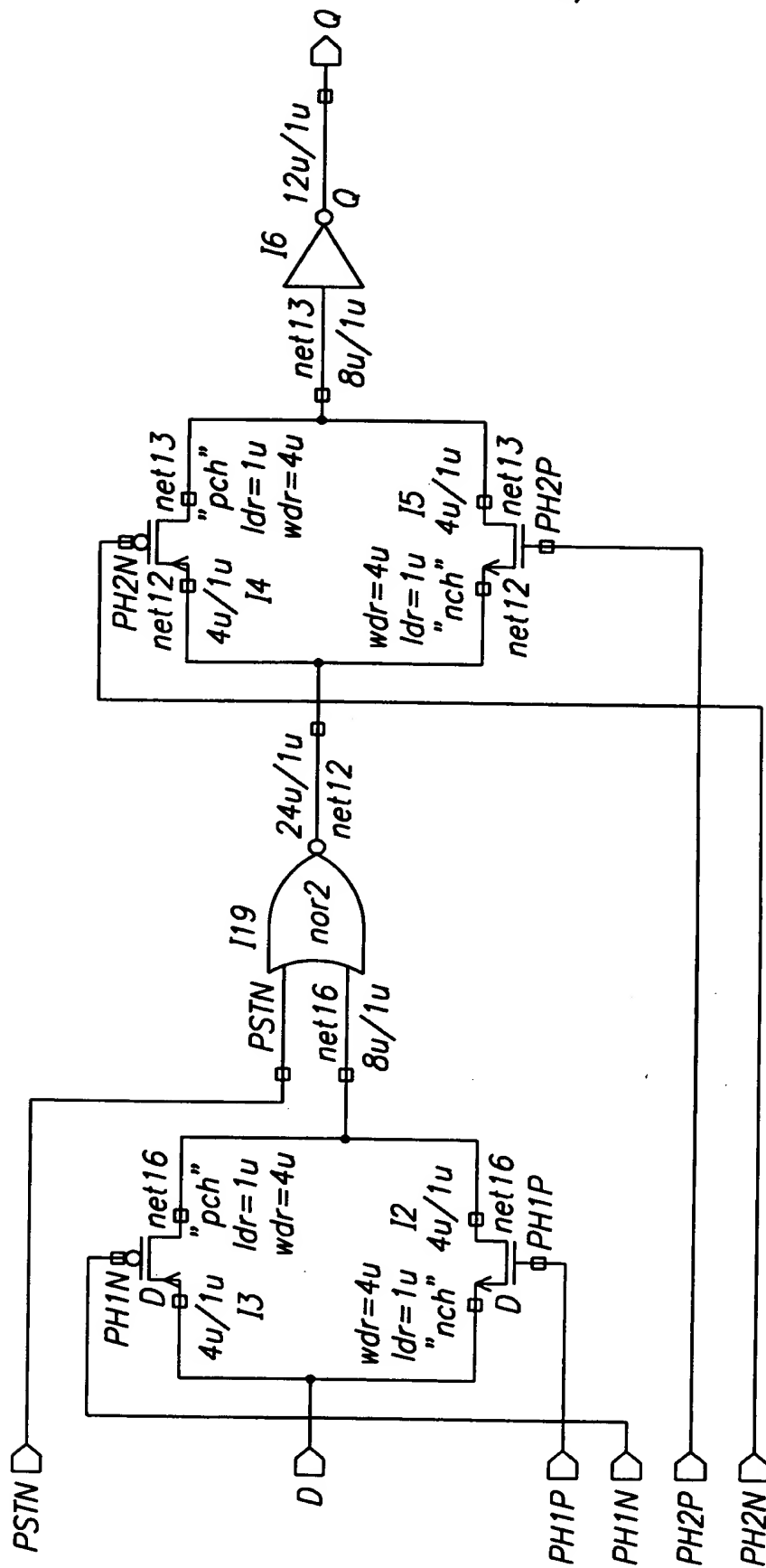


10.0411

U.S. GOVERNMENT PRINTING OFFICE

[illegible]

2930/3273



U119A "E9022360"

10.0402AA

10.0402AA

10.0402AB

10.0402BA

10.0402BB

10.0402CA

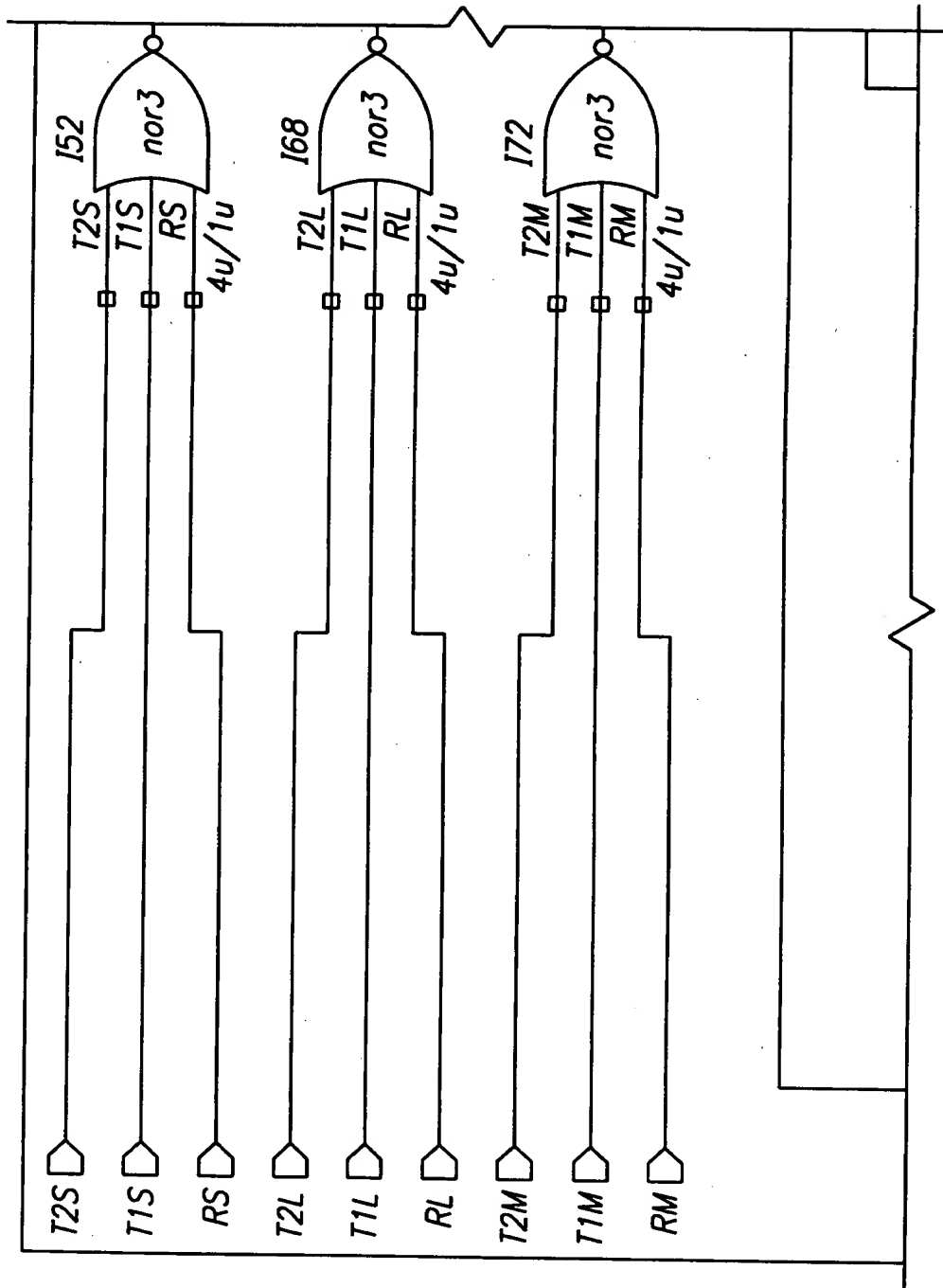
10.0402CB

2931/3273

10.0402

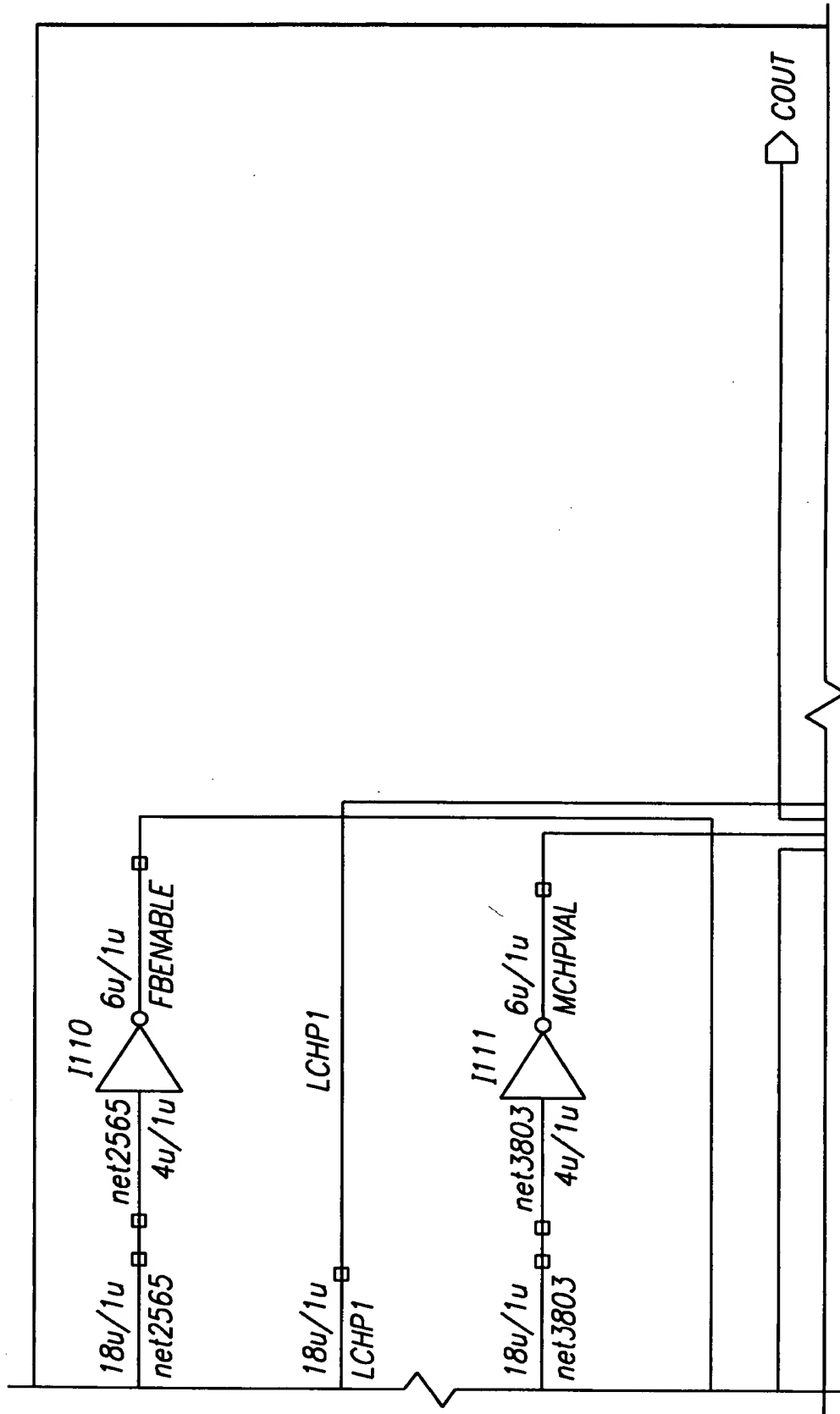
101190" E9022860

2932/3273



101190" E9022860

2933/3273



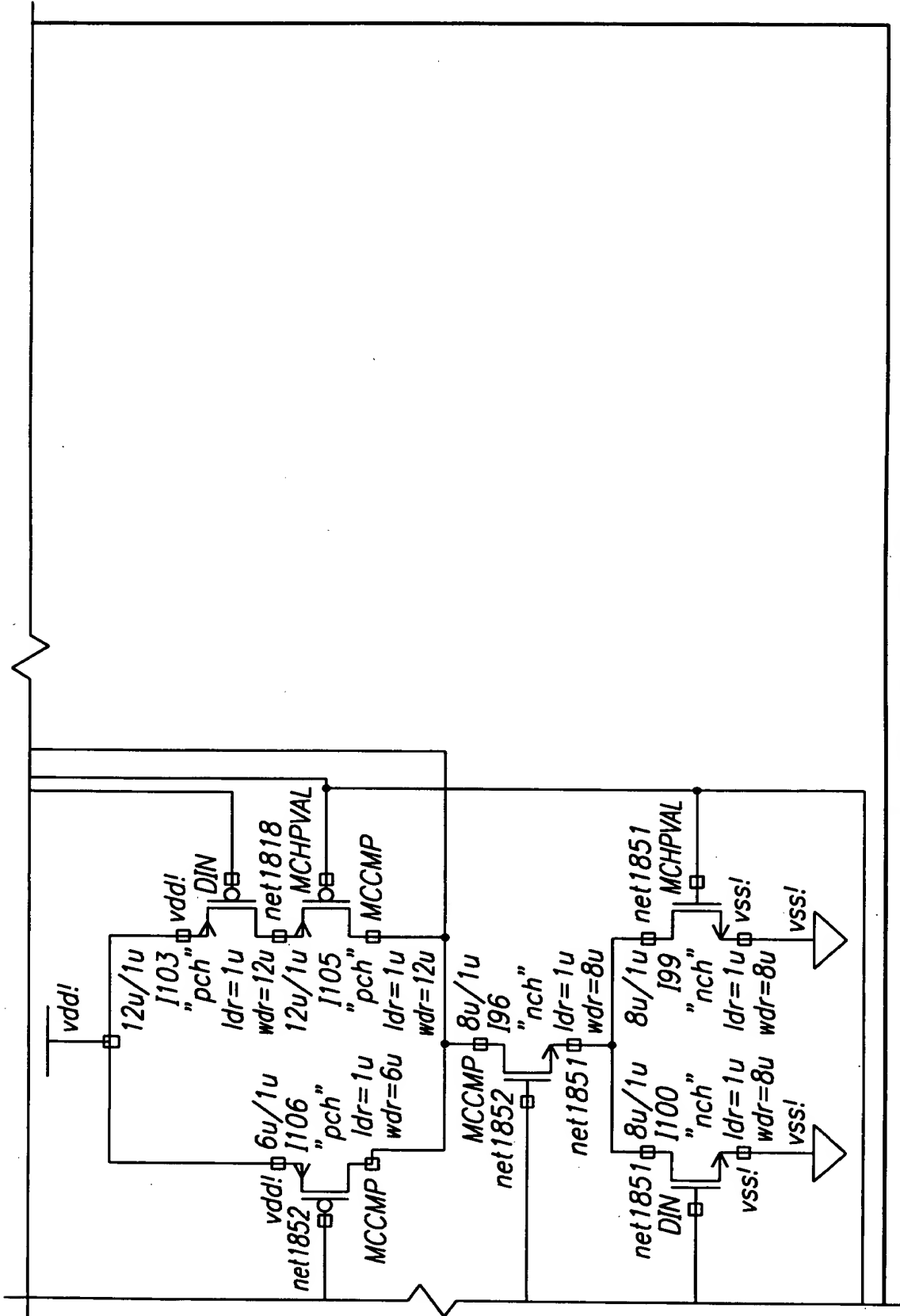
SECRET

1. The first group of people who are not allowed to enter the country are those who are on the "no-fly" list. This list is maintained by the Department of Homeland Security and includes individuals who are suspected of being involved in terrorism or other activities that could threaten the security of the United States.

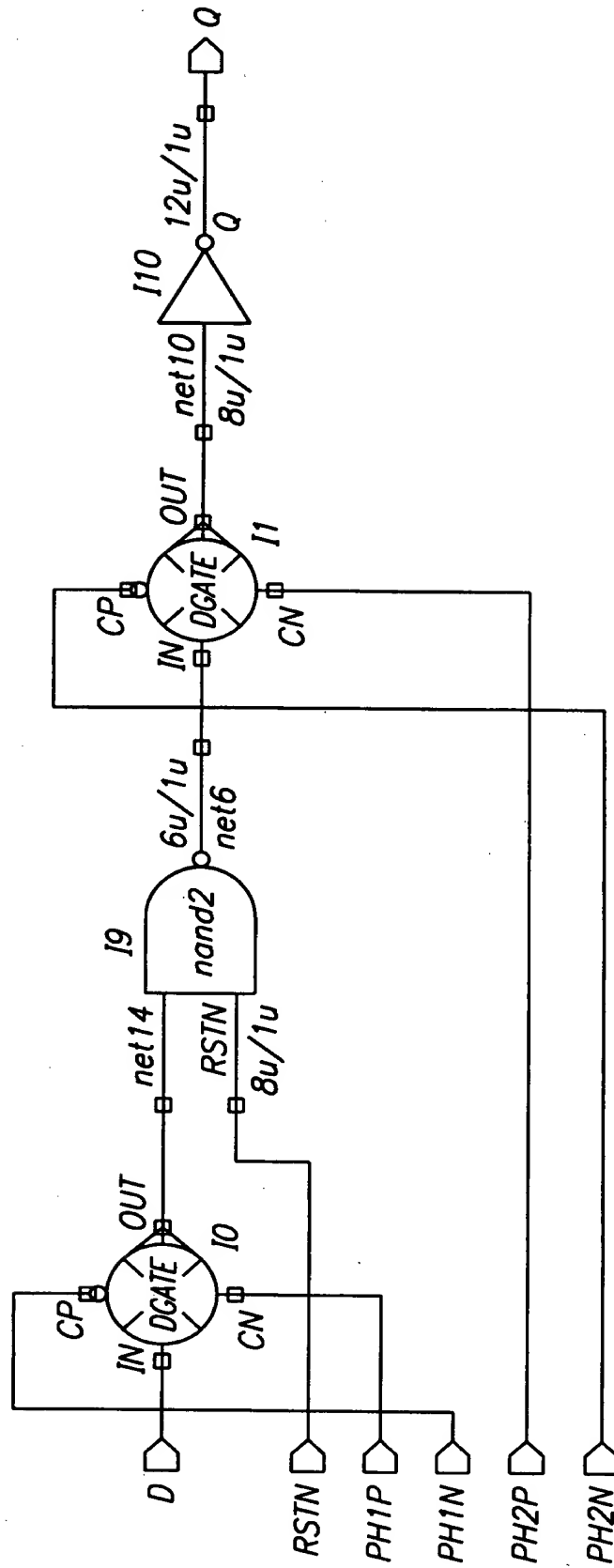








2938/3273

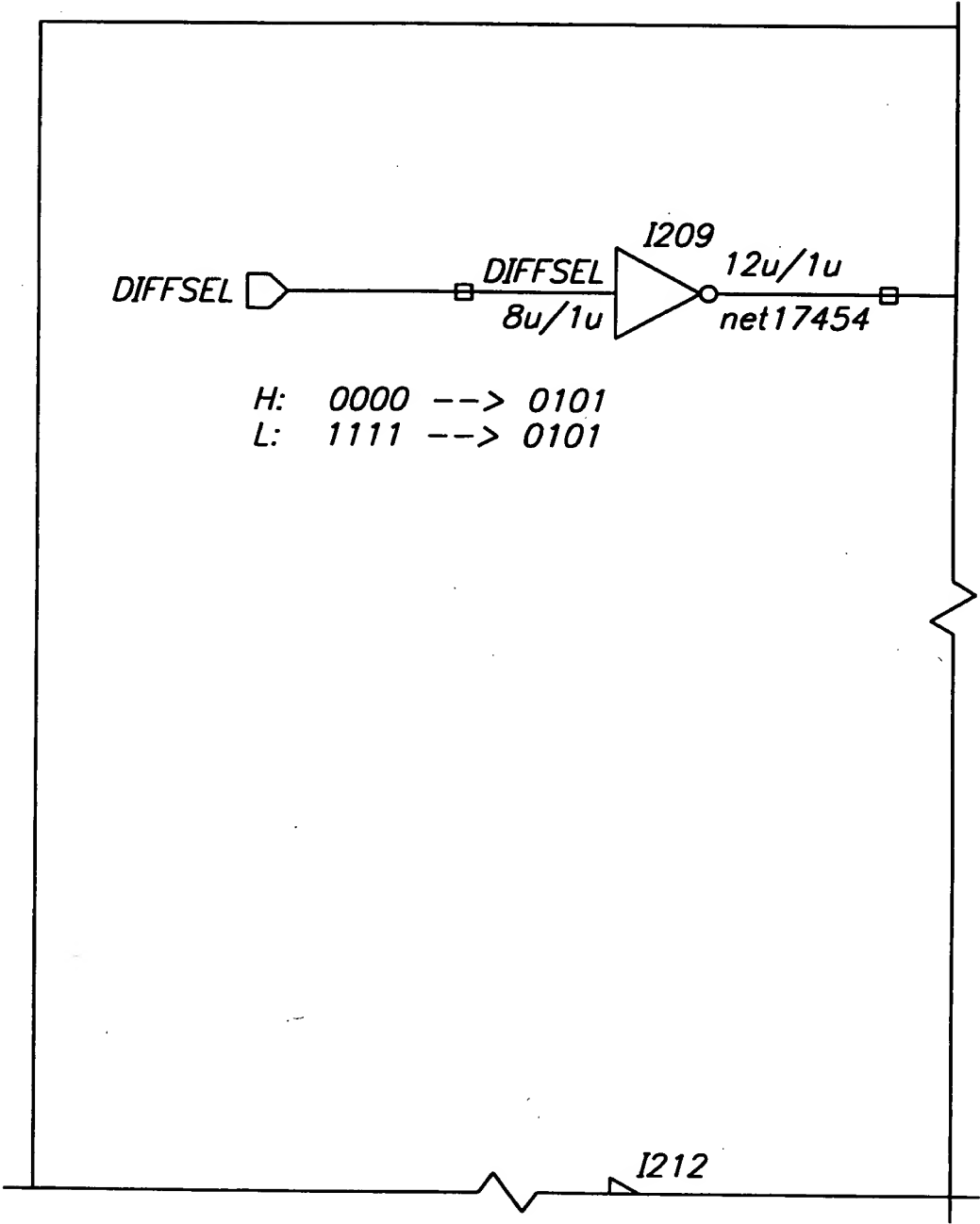


101190" E9022350

10.06AA	10.06AB	10.06AC	10.06AD										
10.06BA	10.06BB	10.06BC	10.06BD	10.06BE	10.06BF	10.06BG	10.06BH	10.06BI	10.06BJ	10.06BK			
10.06CA	10.06CB	10.06CC	10.06CD	10.06CE	10.06CF	10.06CG	10.06CH	10.06CI	10.06CJ	10.06CK			
10.06DA	10.06DB	10.06DC	10.06DD	10.06DE	10.06DF	10.06DG	10.06DH						

2939/3273

2940/3273



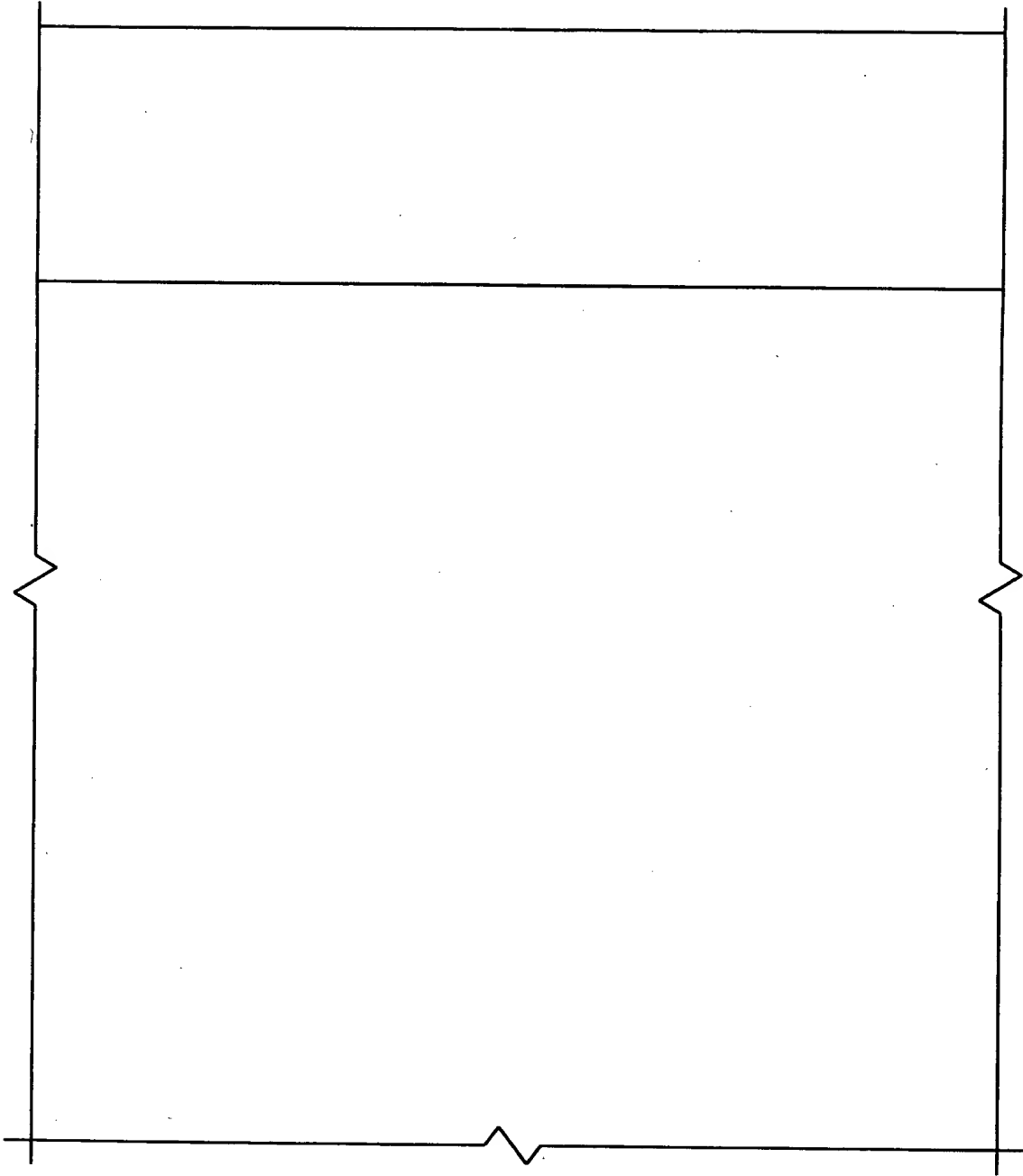
H: 0000 --> 0101
L: 1111 --> 0101

IEEE 10.06AA

09822053.051.001

2941/3273

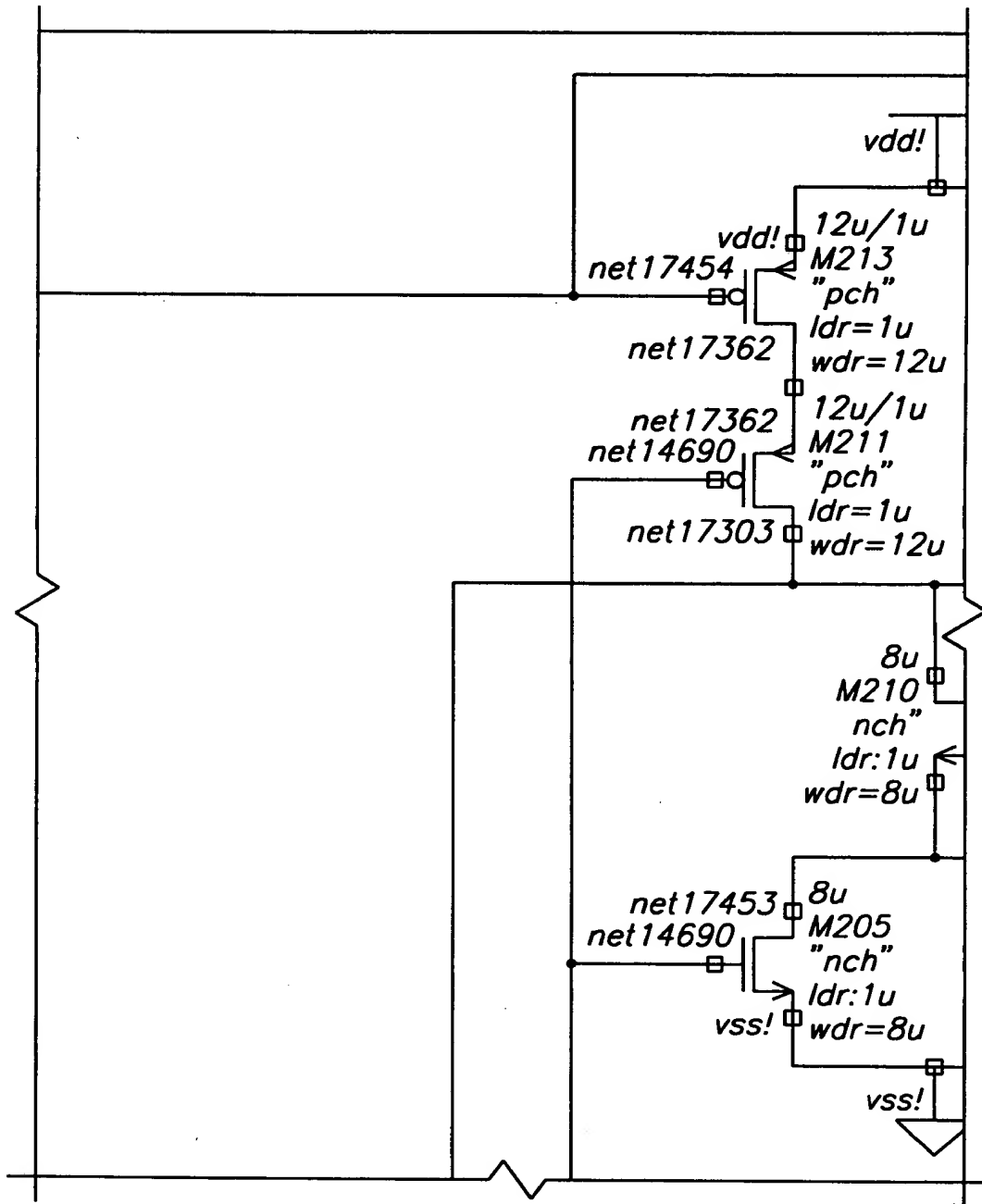
U.S. GOVERNMENT PRINTING OFFICE



U.S. GOVERNMENT PRINTING OFFICE

2942/3273

U982053.U981004



IEEE 10.06AC

2943/3273

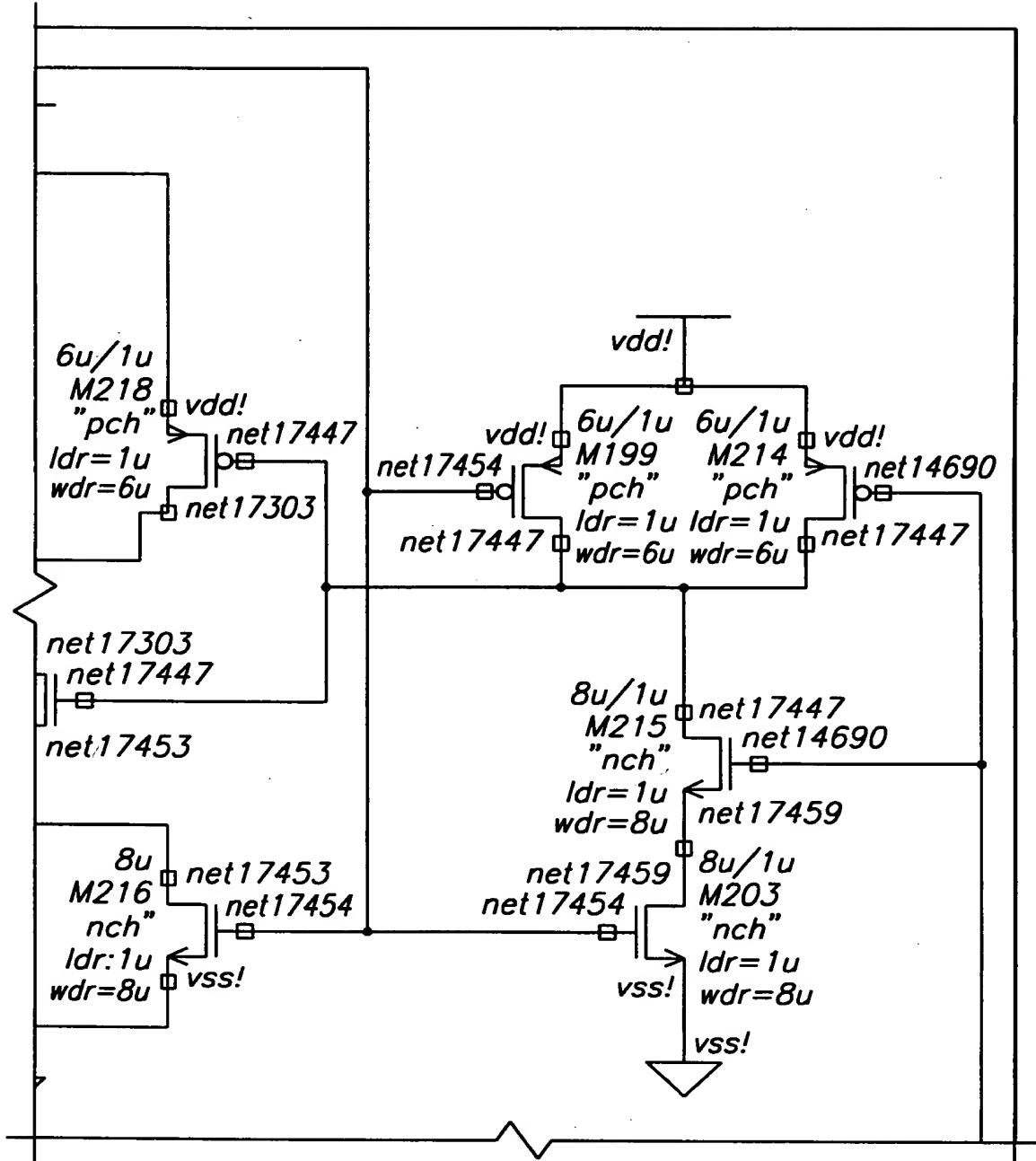
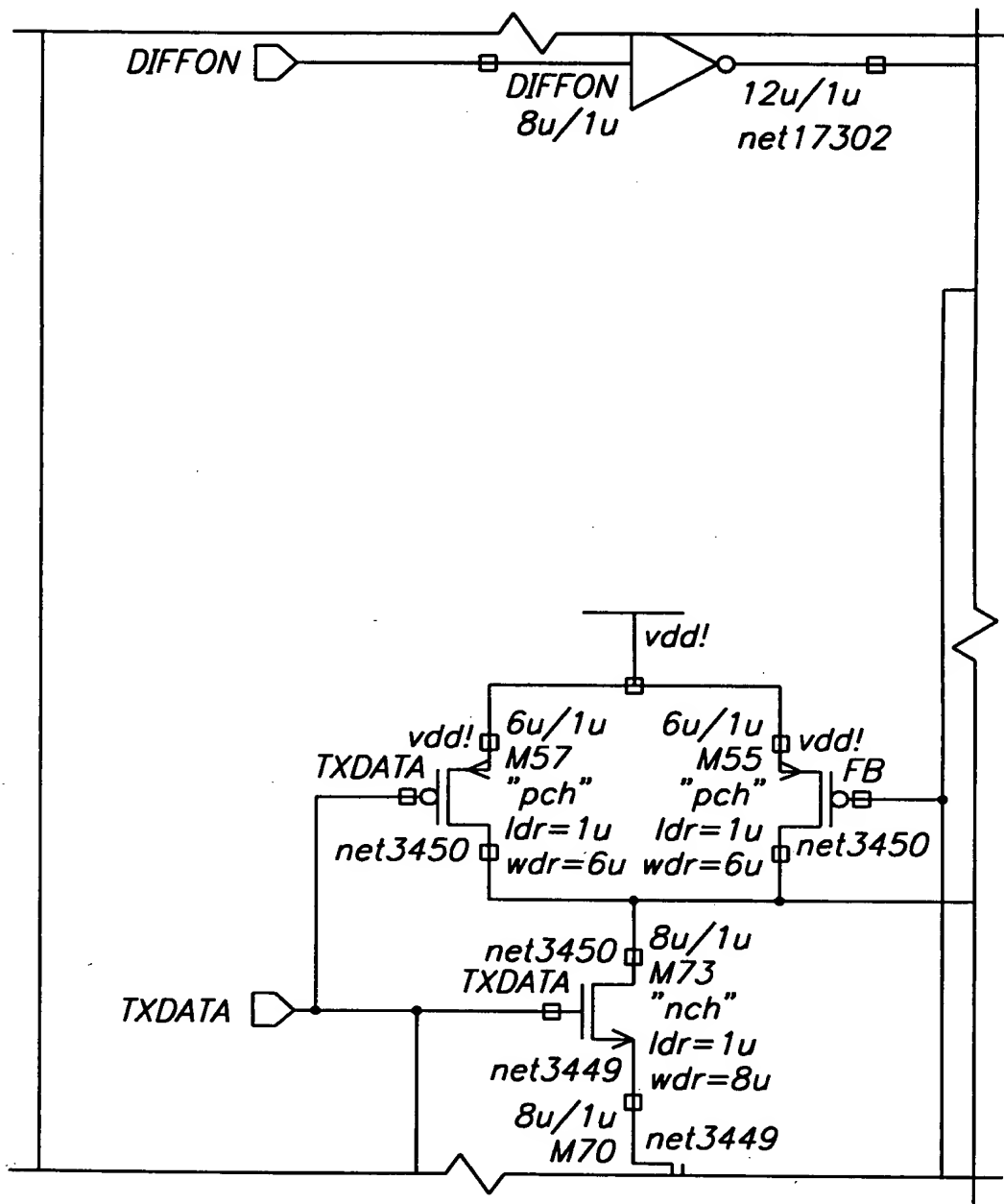


Fig 10.06AD

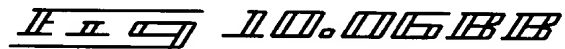
U9822063 "U61101"

2944/3273

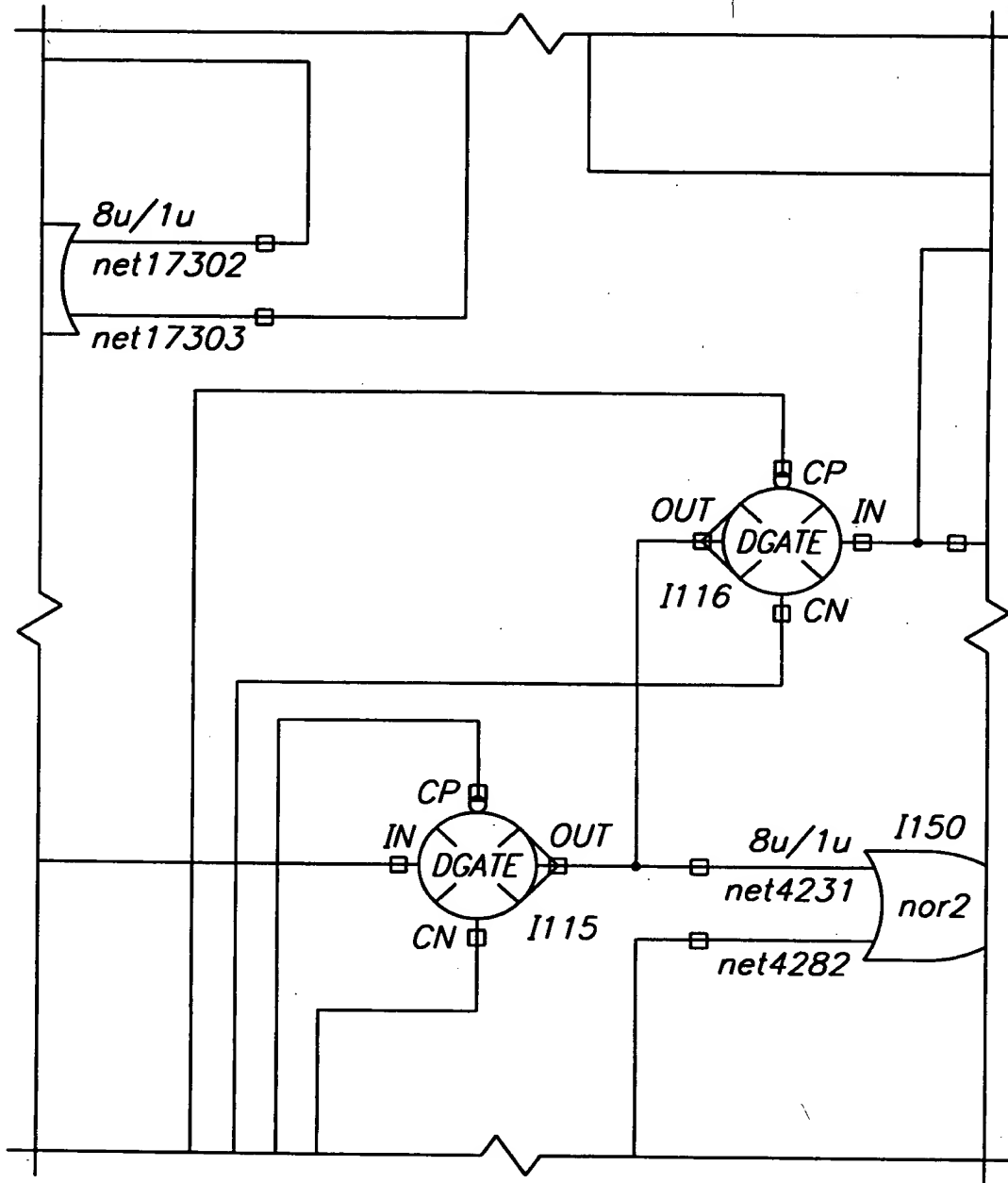


IEEE 1061B

Figure	Parameter	Value	Unit
1	α	0.01	1/s
2	β	0.01	1/s
3	γ	0.01	1/s
4	δ	0.01	1/s
5	ϵ	0.01	1/s
6	ζ	0.01	1/s
7	η	0.01	1/s
8	θ	0.01	1/s
9	ι	0.01	1/s
10	κ	0.01	1/s
11	λ	0.01	1/s
12	μ	0.01	1/s
13	ν	0.01	1/s
14	ξ	0.01	1/s
15	\omicron	0.01	1/s
16	π	0.01	1/s
17	ρ	0.01	1/s
18	σ	0.01	1/s
19	τ	0.01	1/s
20	υ	0.01	1/s
21	ϕ	0.01	1/s
22	χ	0.01	1/s
23	ψ	0.01	1/s
24	ω	0.01	1/s
25	φ	0.01	1/s
26	η	0.01	1/s
27	θ	0.01	1/s
28	ι	0.01	1/s
29	κ	0.01	1/s
30	λ	0.01	1/s
31	μ	0.01	1/s
32	ν	0.01	1/s
33	ξ	0.01	1/s
34	\omicron	0.01	1/s
35	π	0.01	1/s
36	ρ	0.01	1/s
37	σ	0.01	1/s
38	τ	0.01	1/s
39	υ	0.01	1/s
40	ϕ	0.01	1/s
41	χ	0.01	1/s
42	ψ	0.01	1/s
43	ω	0.01	1/s
44	φ	0.01	1/s
45	η	0.01	1/s
46	θ	0.01	1/s
47	ι	0.01	1/s
48	κ	0.01	1/s
49	λ	0.01	1/s
50	μ	0.01	1/s
51	ν	0.01	1/s
52	ξ	0.01	1/s
53	\omicron	0.01	1/s
54	π	0.01	1/s
55	ρ	0.01	1/s
56	σ	0.01	1/s
57	τ	0.01	1/s
58	υ	0.01	1/s
59	ϕ	0.01	1/s
60	χ	0.01	1/s
61	ψ	0.01	1/s
62	ω	0.01	1/s
63	φ	0.01	1/s
64	η	0.01	1/s
65	θ	0.01	1/s
66	ι	0.01	1/s
67	κ	0.01	1/s
68	λ	0.01	1/s
69	μ	0.01	1/s
70	ν	0.01	1/s
71	ξ	0.01	1/s
72	\omicron	0.01	1/s
73	π	0.01	1/s
74	ρ	0.01	1/s
75	σ	0.01	1/s
76	τ	0.01	1/s
77	υ	0.01	1/s
78	ϕ	0.01	1/s
79	χ	0.01	1/s
80	ψ	0.01	1/s
81	ω	0.01	1/s
82	φ	0.01	1/s
83	η	0.01	1/s
84	θ	0.01	1/s
85	ι	0.01	1/s
86	κ	0.01	1/s
87	λ	0.01	1/s
88	μ	0.01	1/s
89	ν	0.01	1/s
90	ξ	0.01	1/s
91	\omicron	0.01	1/s
92	π	0.01	



2946/3273

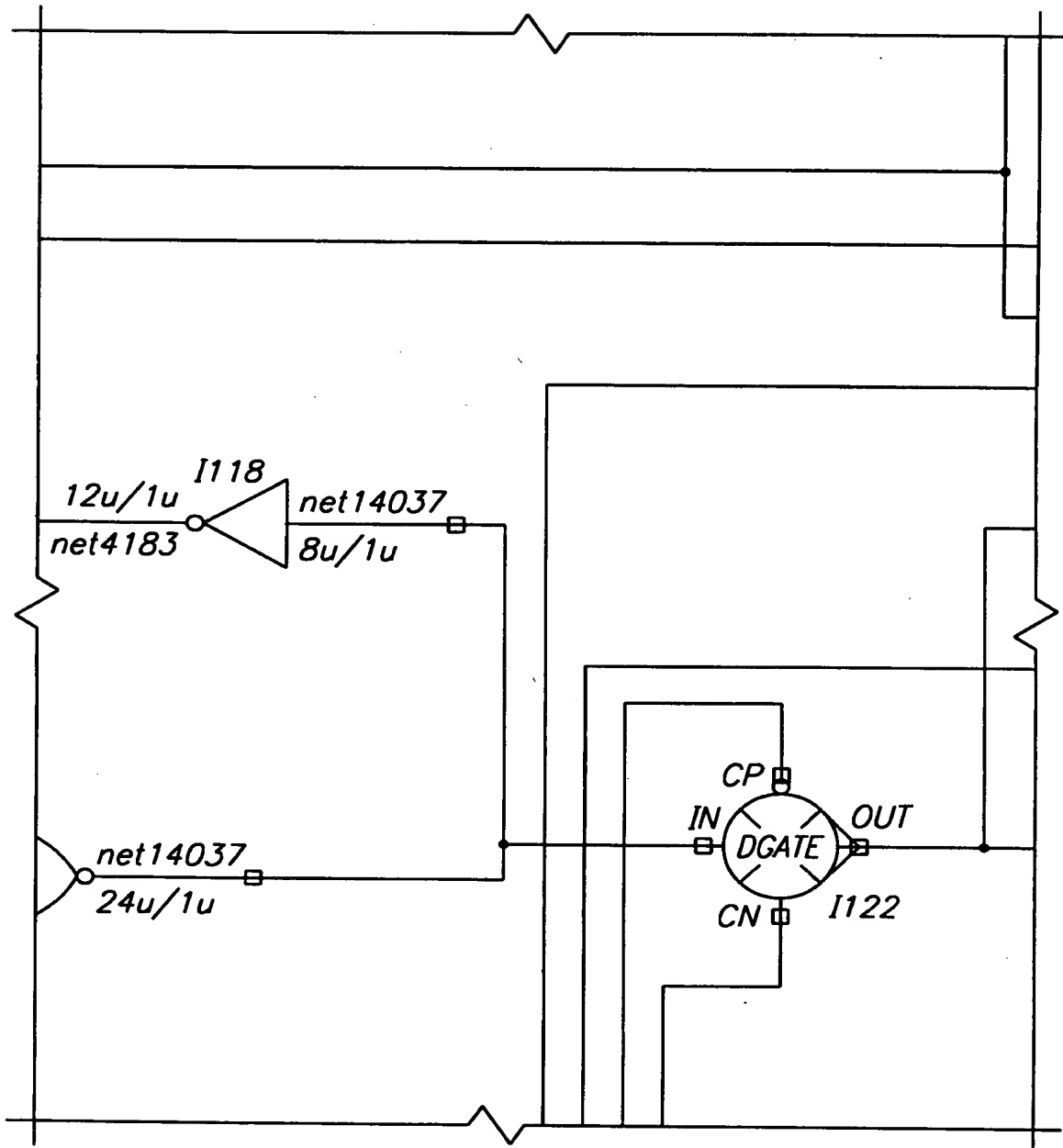


IEEE 10.0618

0482063-051101

2947/3273

05822063.051101



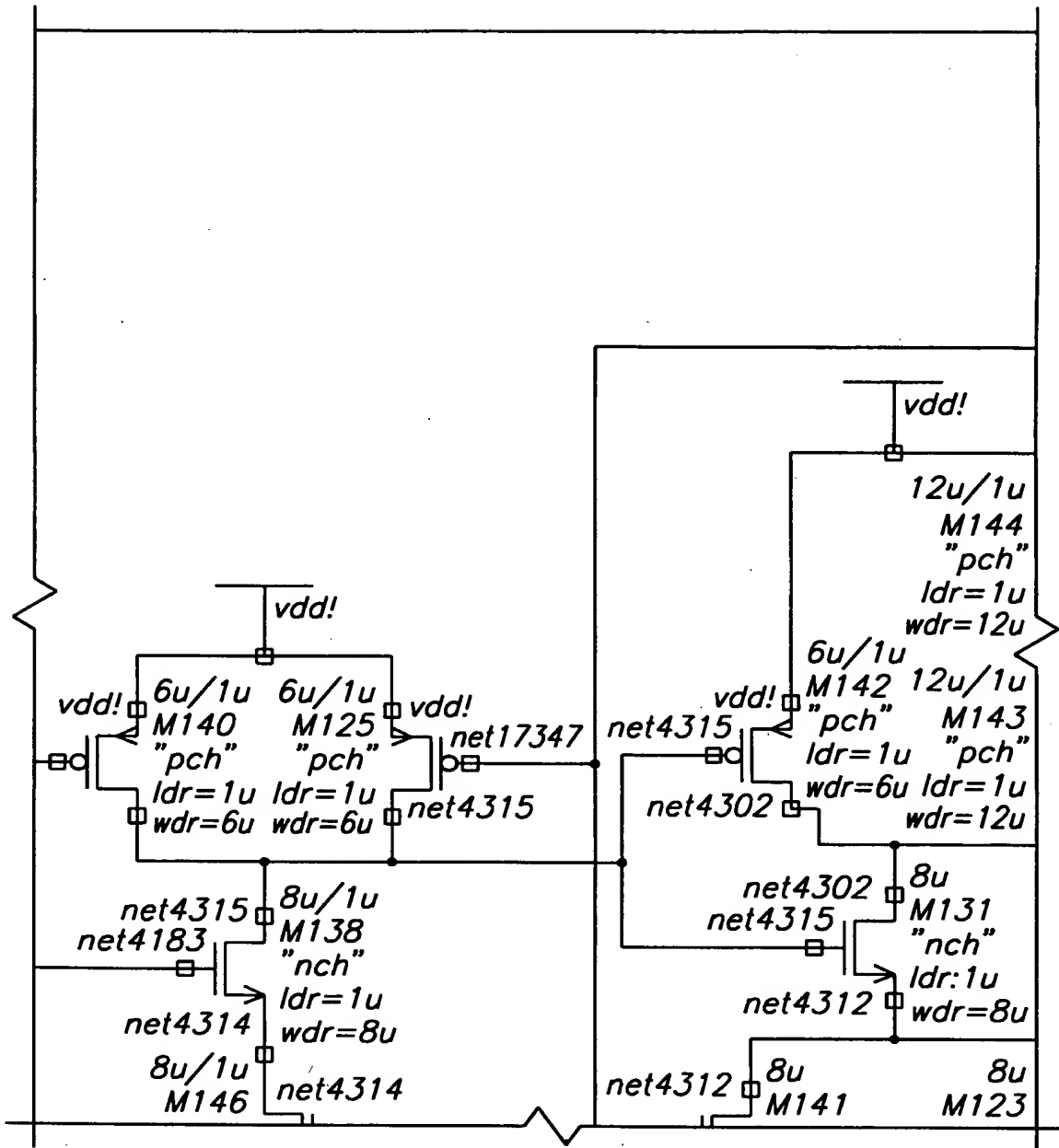
IEEE 10.0610

Figure 1	Figure 2	Figure 3	Figure 4	Figure 5	Figure 6	Figure 7	Figure 8	Figure 9	Figure 10	Figure 11	Figure 12	Figure 13	Figure 14	Figure 15	Figure 16	Figure 17	Figure 18	Figure 19	Figure 20	Figure 21	Figure 22	Figure 23	Figure 24	Figure 25	Figure 26	Figure 27	Figure 28	Figure 29	Figure 30	Figure 31	Figure 32	Figure 33	Figure 34	Figure 35	Figure 36	Figure 37	Figure 38	Figure 39	Figure 40	Figure 41	Figure 42	Figure 43	Figure 44	Figure 45	Figure 46	Figure 47	Figure 48	Figure 49	Figure 50	Figure 51	Figure 52	Figure 53	Figure 54	Figure 55	Figure 56	Figure 57	Figure 58	Figure 59	Figure 60	Figure 61	Figure 62	Figure 63	Figure 64	Figure 65	Figure 66	Figure 67	Figure 68	Figure 69	Figure 70	Figure 71	Figure 72	Figure 73	Figure 74	Figure 75	Figure 76	Figure 77	Figure 78	Figure 79	Figure 80	Figure 81	Figure 82	Figure 83	Figure 84	Figure 85	Figure 86	Figure 87	Figure 88	Figure 89	Figure 90	Figure 91	Figure 92	Figure 93	Figure 94	Figure 95	Figure 96	Figure 97	Figure 98	Figure 99	Figure 100
Figure 1	Figure 2	Figure 3	Figure 4	Figure 5	Figure 6	Figure 7	Figure 8	Figure 9	Figure 10	Figure 11	Figure 12	Figure 13	Figure 14	Figure 15	Figure 16	Figure 17	Figure 18	Figure 19	Figure 20	Figure 21	Figure 22	Figure 23	Figure 24	Figure 25	Figure 26	Figure 27	Figure 28	Figure 29	Figure 30	Figure 31	Figure 32	Figure 33	Figure 34	Figure 35	Figure 36	Figure 37	Figure 38	Figure 39	Figure 40	Figure 41	Figure 42	Figure 43	Figure 44	Figure 45	Figure 46	Figure 47	Figure 48	Figure 49	Figure 50	Figure 51	Figure 52	Figure 53	Figure 54	Figure 55	Figure 56	Figure 57	Figure 58	Figure 59	Figure 60	Figure 61	Figure 62	Figure 63	Figure 64	Figure 65	Figure 66	Figure 67	Figure 68	Figure 69	Figure 70	Figure 71	Figure 72	Figure 73	Figure 74	Figure 75	Figure 76	Figure 77	Figure 78	Figure 79	Figure 80	Figure 81	Figure 82	Figure 83	Figure 84	Figure 85	Figure 86	Figure 87	Figure 88	Figure 89	Figure 90	Figure 91	Figure 92	Figure 93	Figure 94	Figure 95	Figure 96	Figure 97	Figure 98	Figure 99	Figure 100



2949/3273

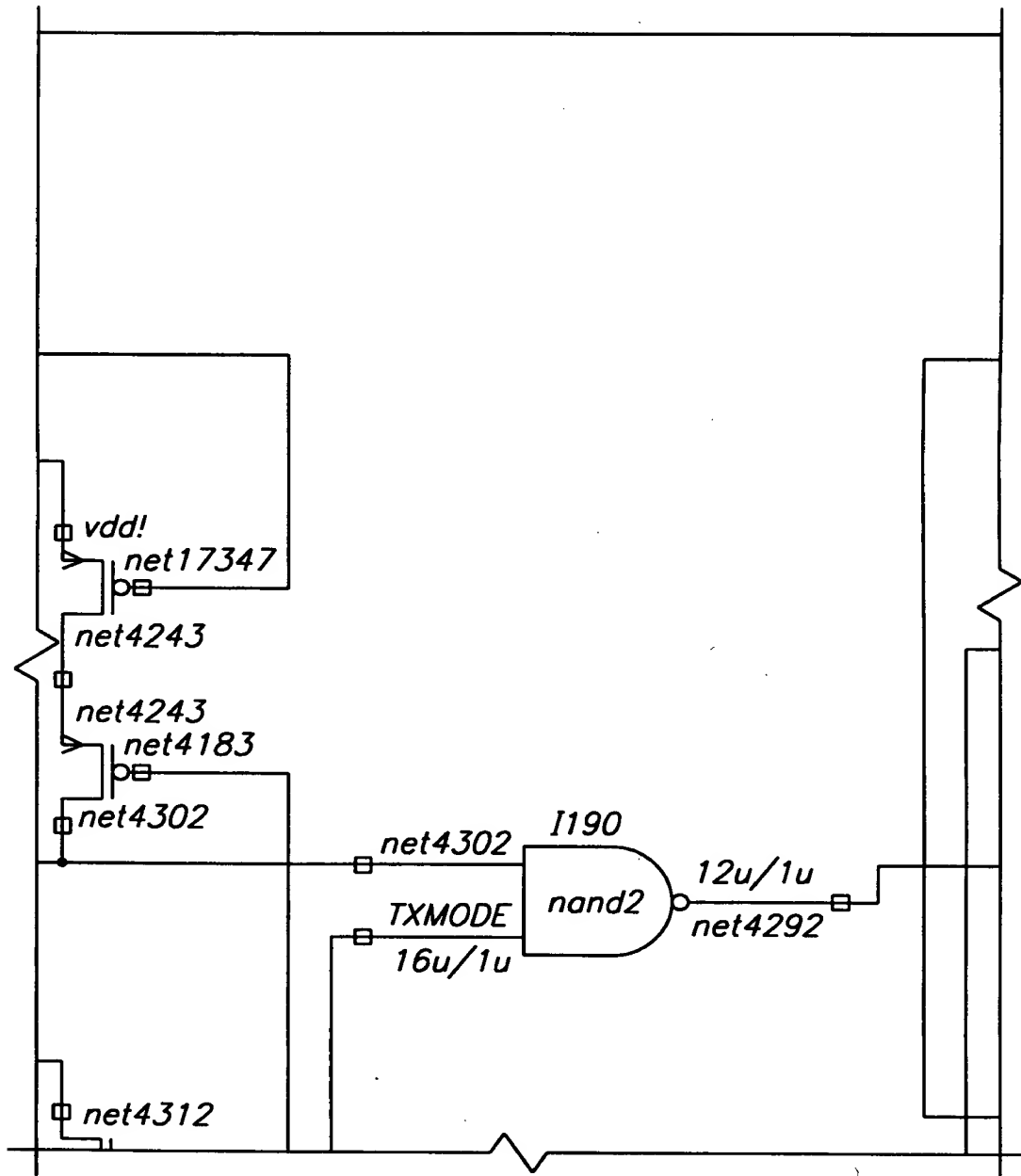
09822063.061101



IEEE 10.06101

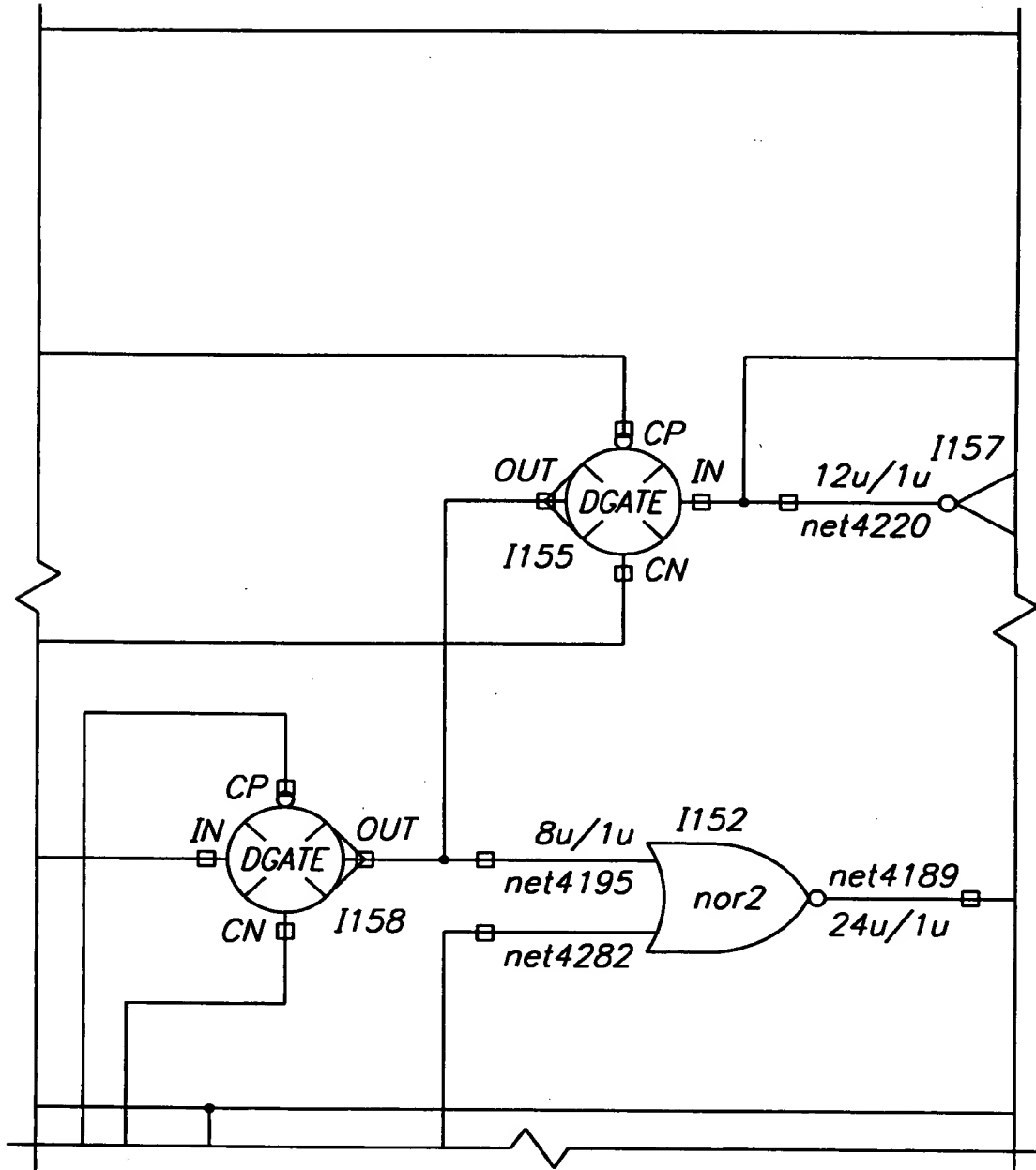
2950/3273

U96206F.063101



10.06186

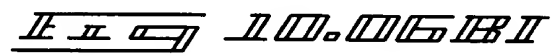
2951/3273



II II 10.06.80

U4220: "U4189"

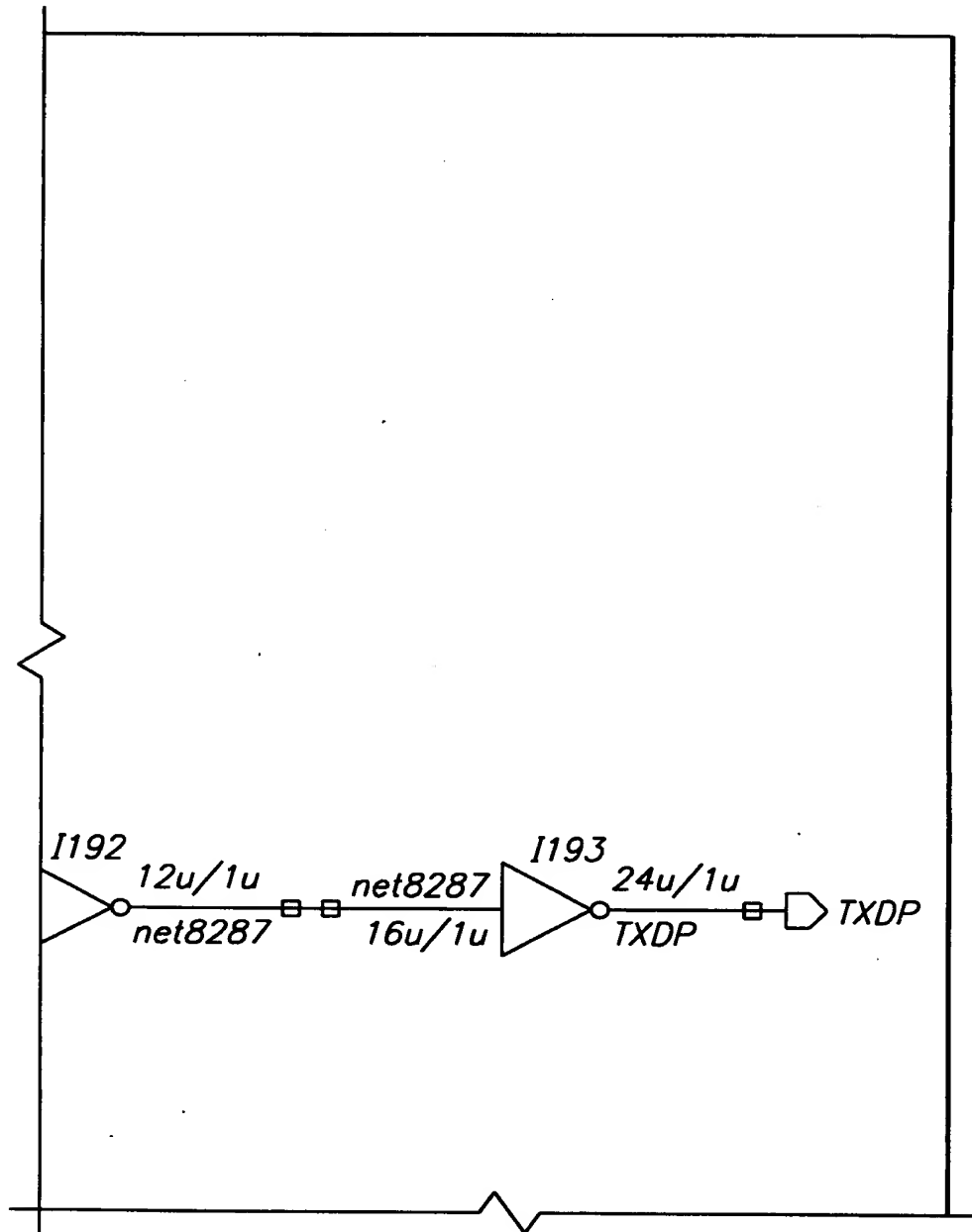
SECRET



[illegible]

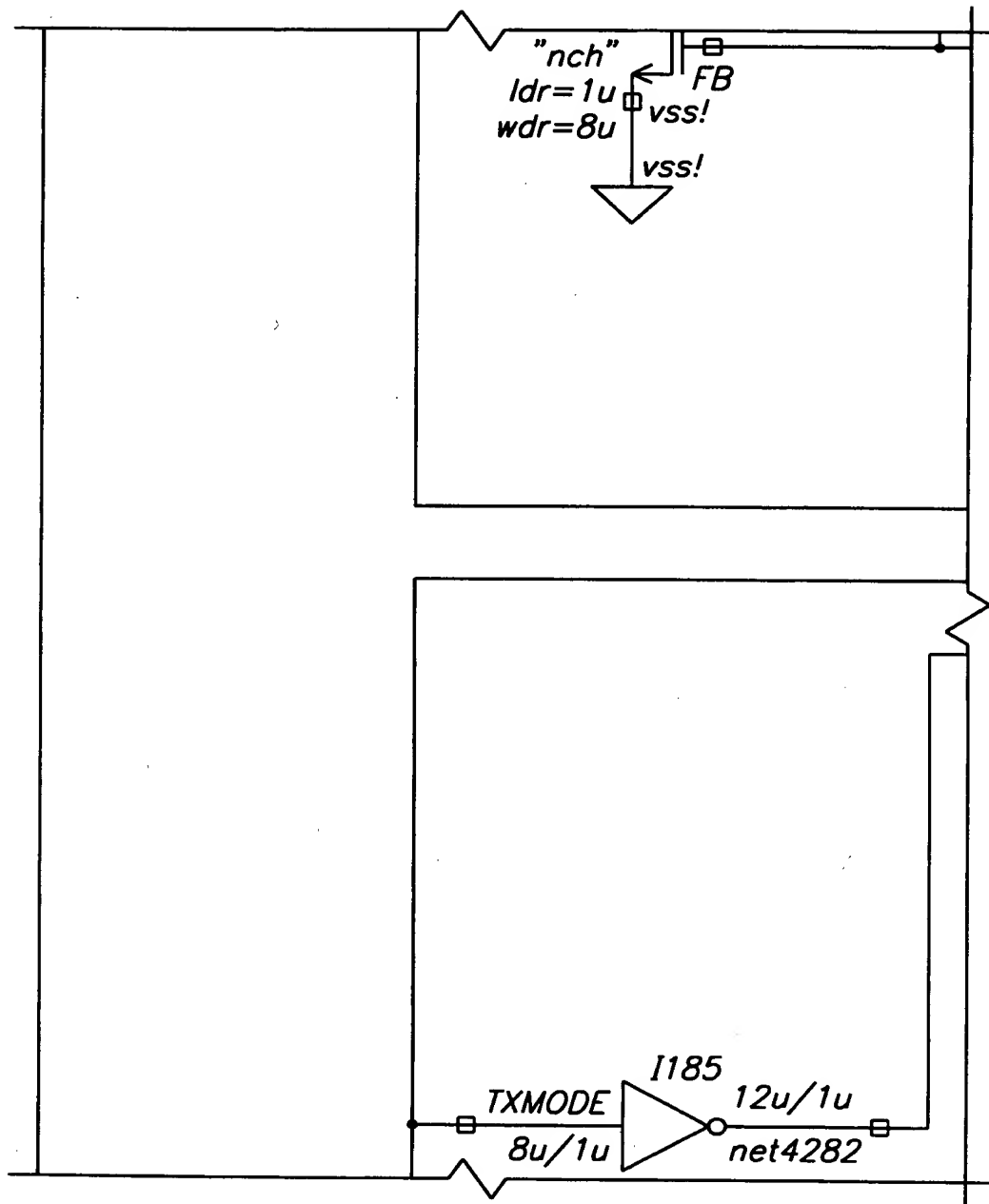
2954/3273

04622063.061.001



IE 10.06BK

THE UNIVERSITY OF CHICAGO



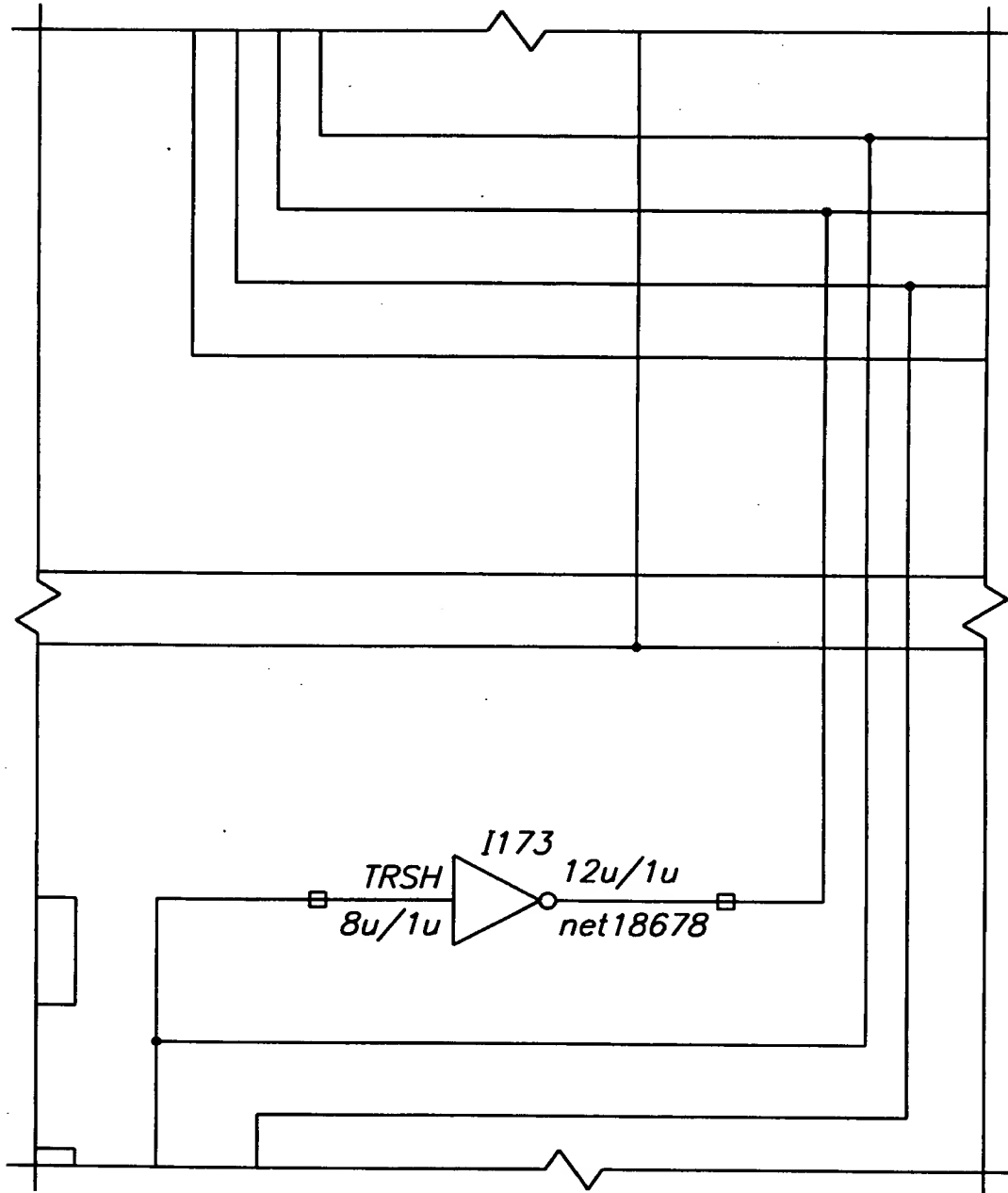
Итого 10.060

THE **NEW** **YORK** **PUBLIC** **LIBRARY**



2957/3273

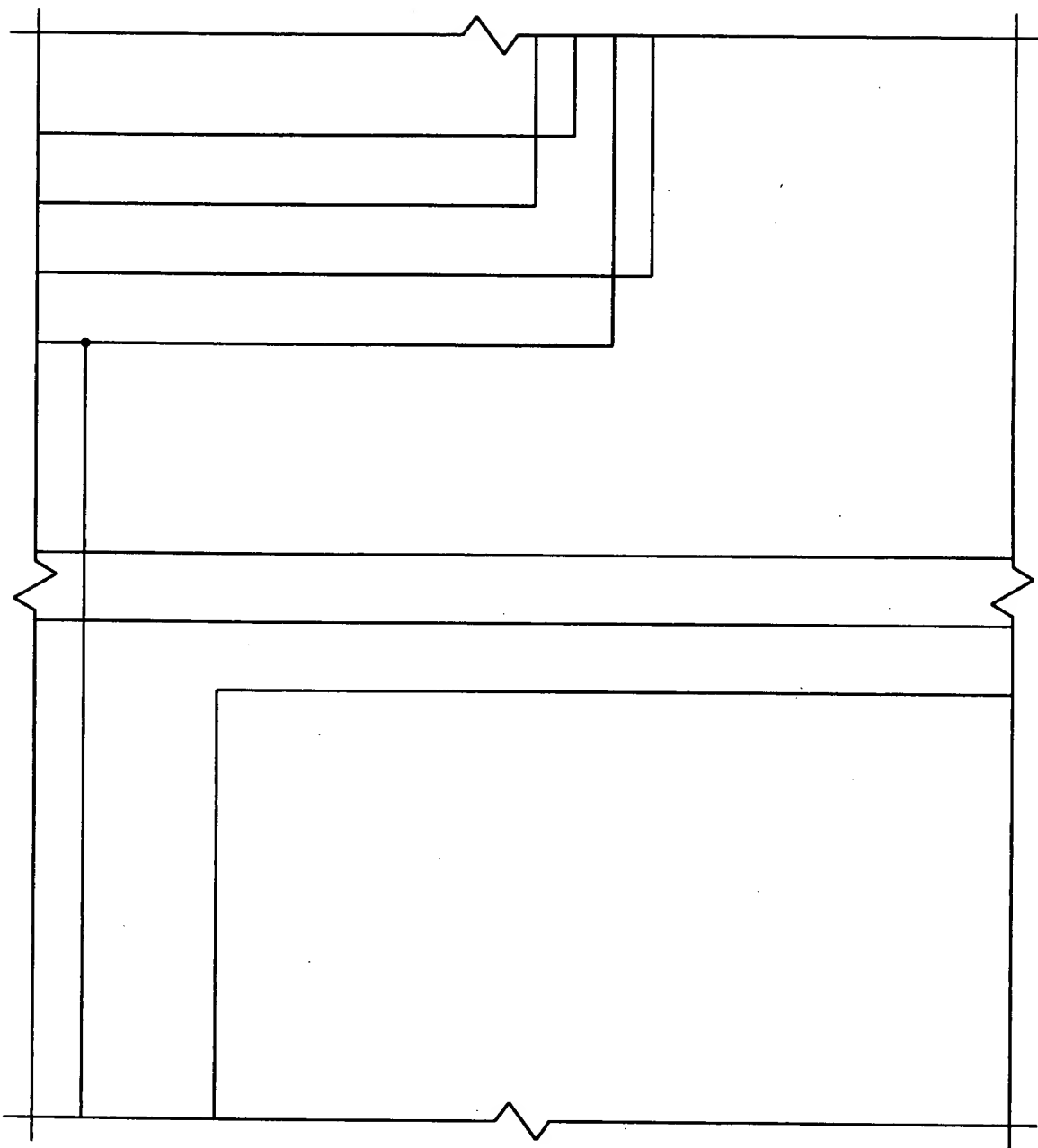
U93E2003:051101



10.0600

2958/3273

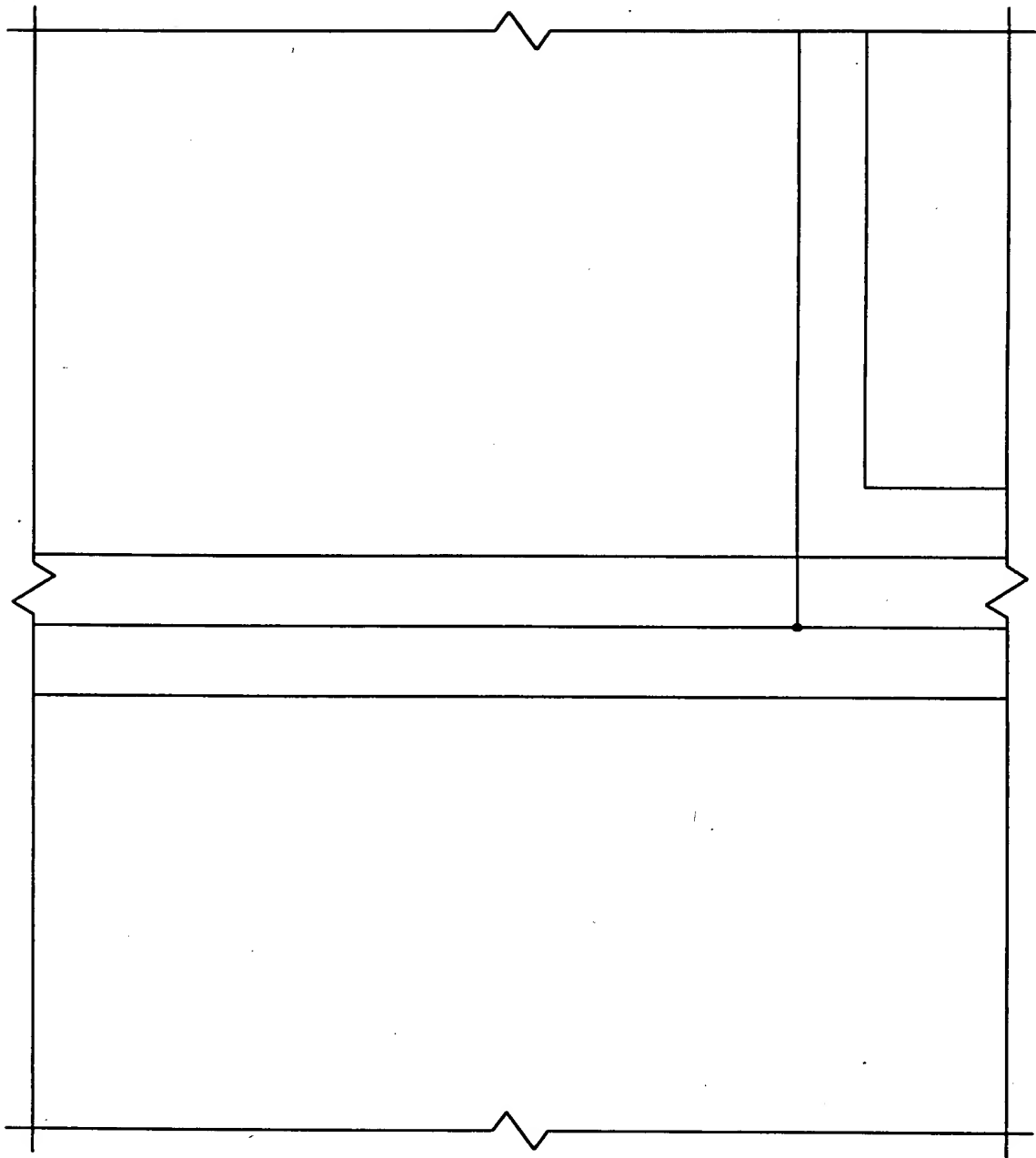
USCIBS "USIUI"



10.06.10

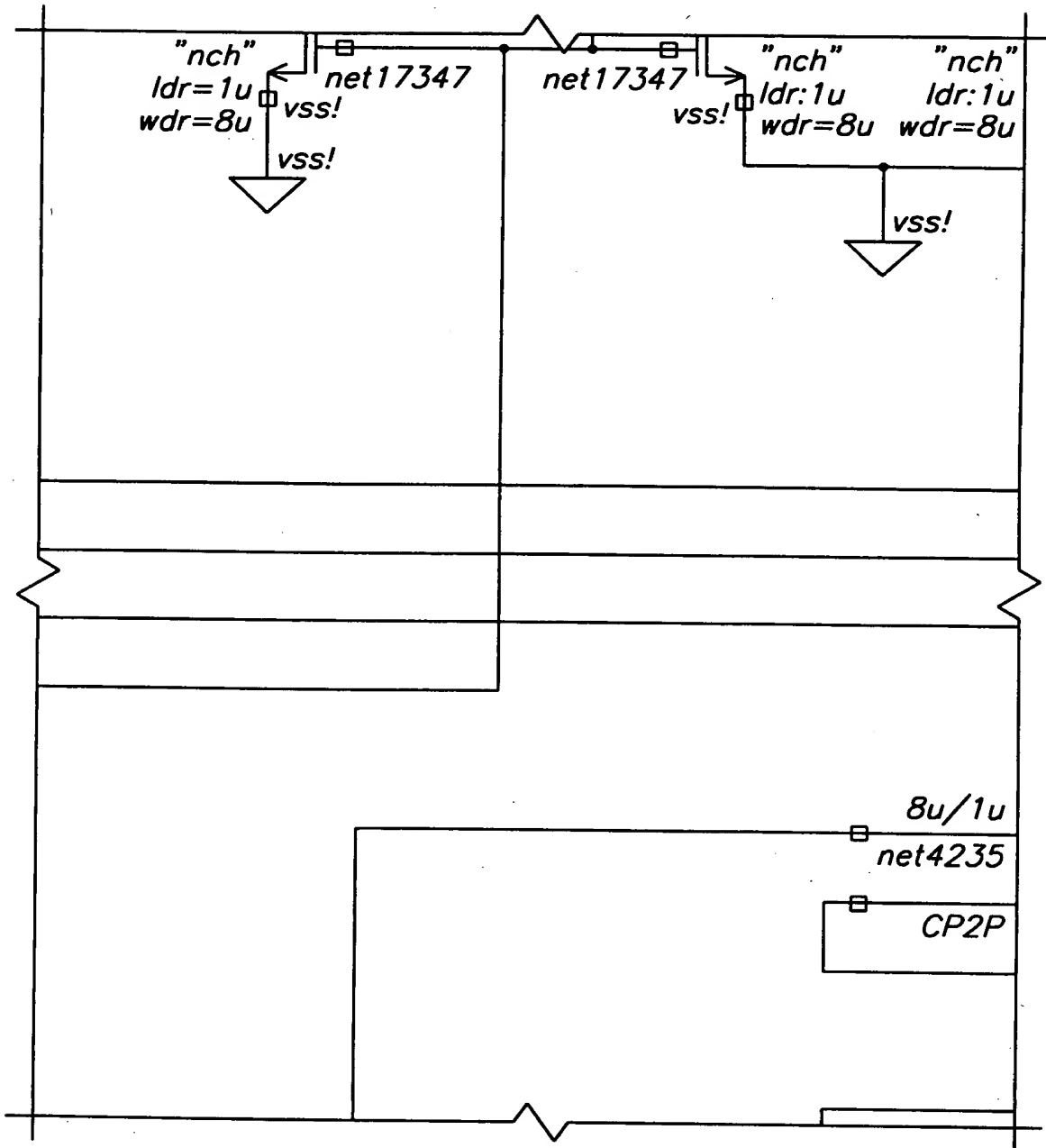
2959/3273

04822053 051101



11.11.11 10.06.11

2960/3273

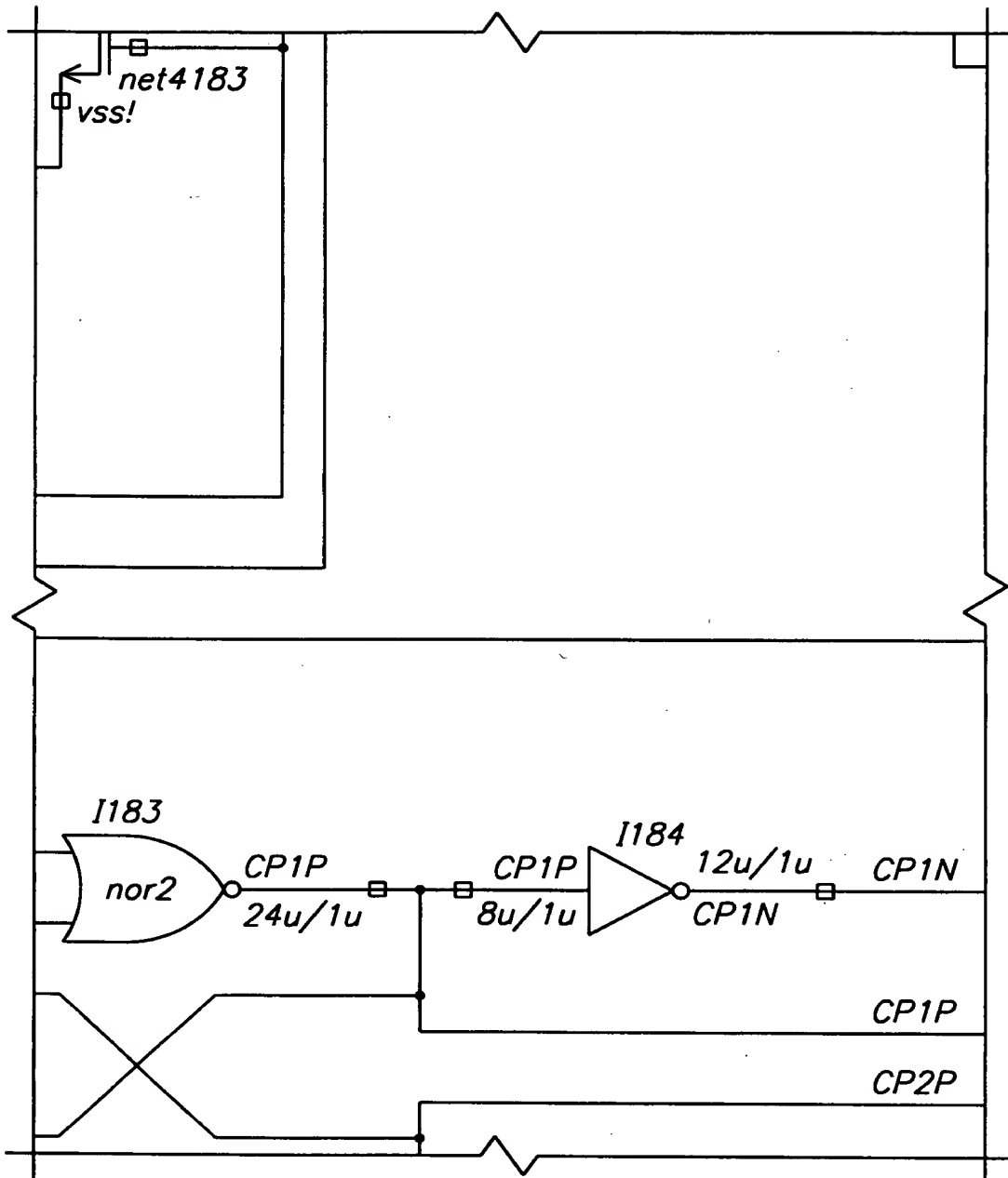


EE 10.06CF

0442063-051001

2961/3273

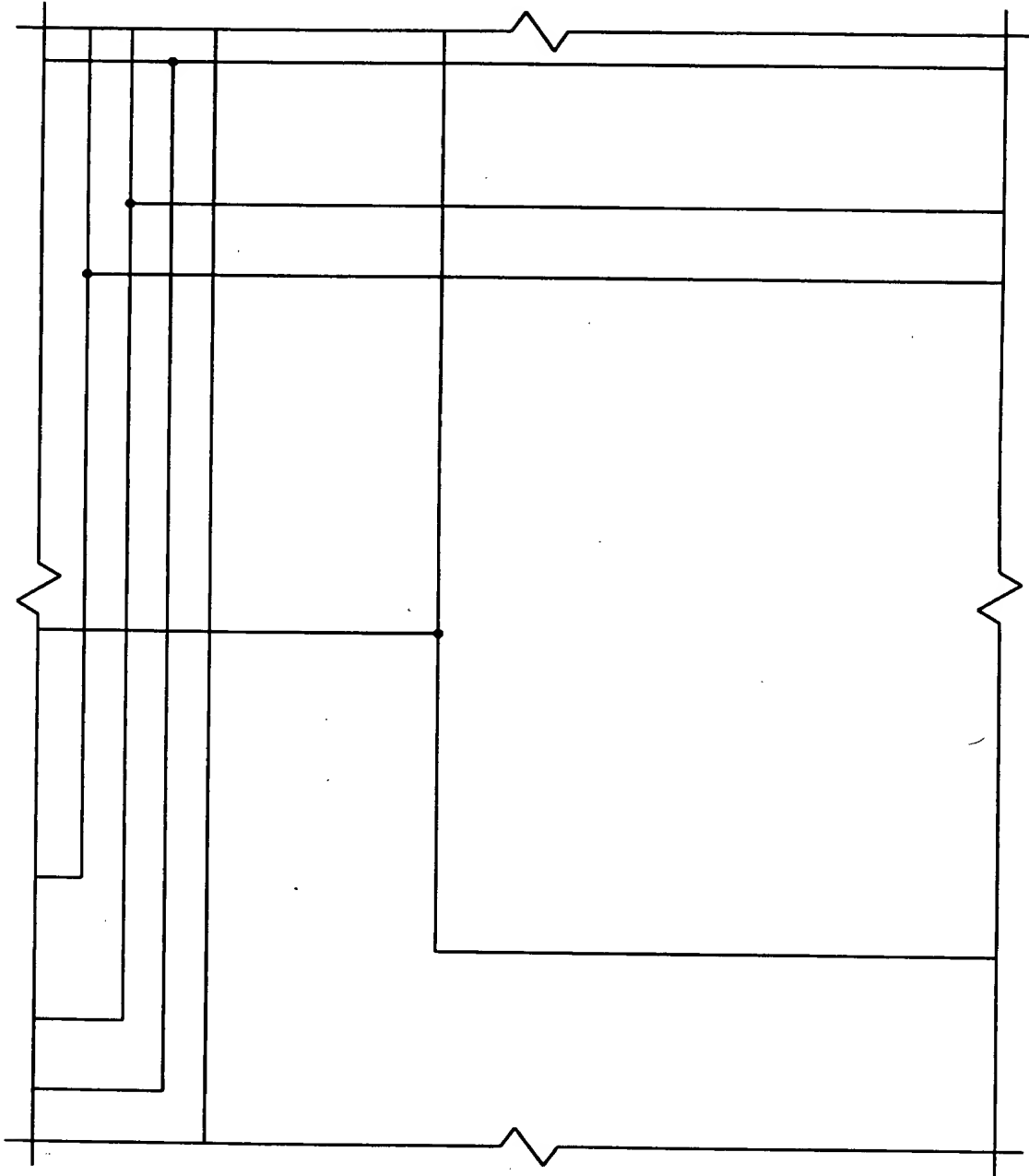
0962053:061001



IF II 10.06.66

2962/3273

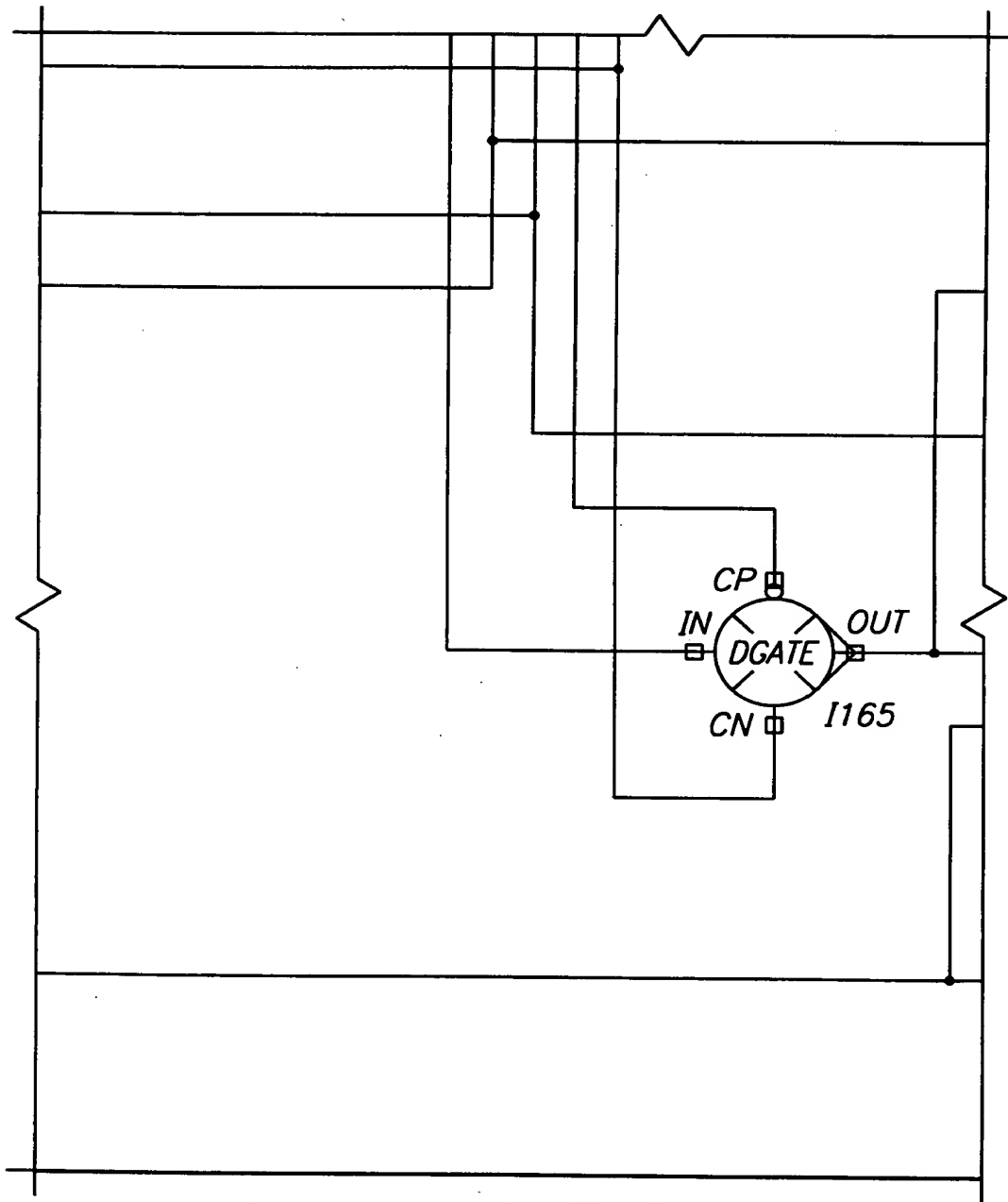
09822053.0511111



И.И. 10.06.64

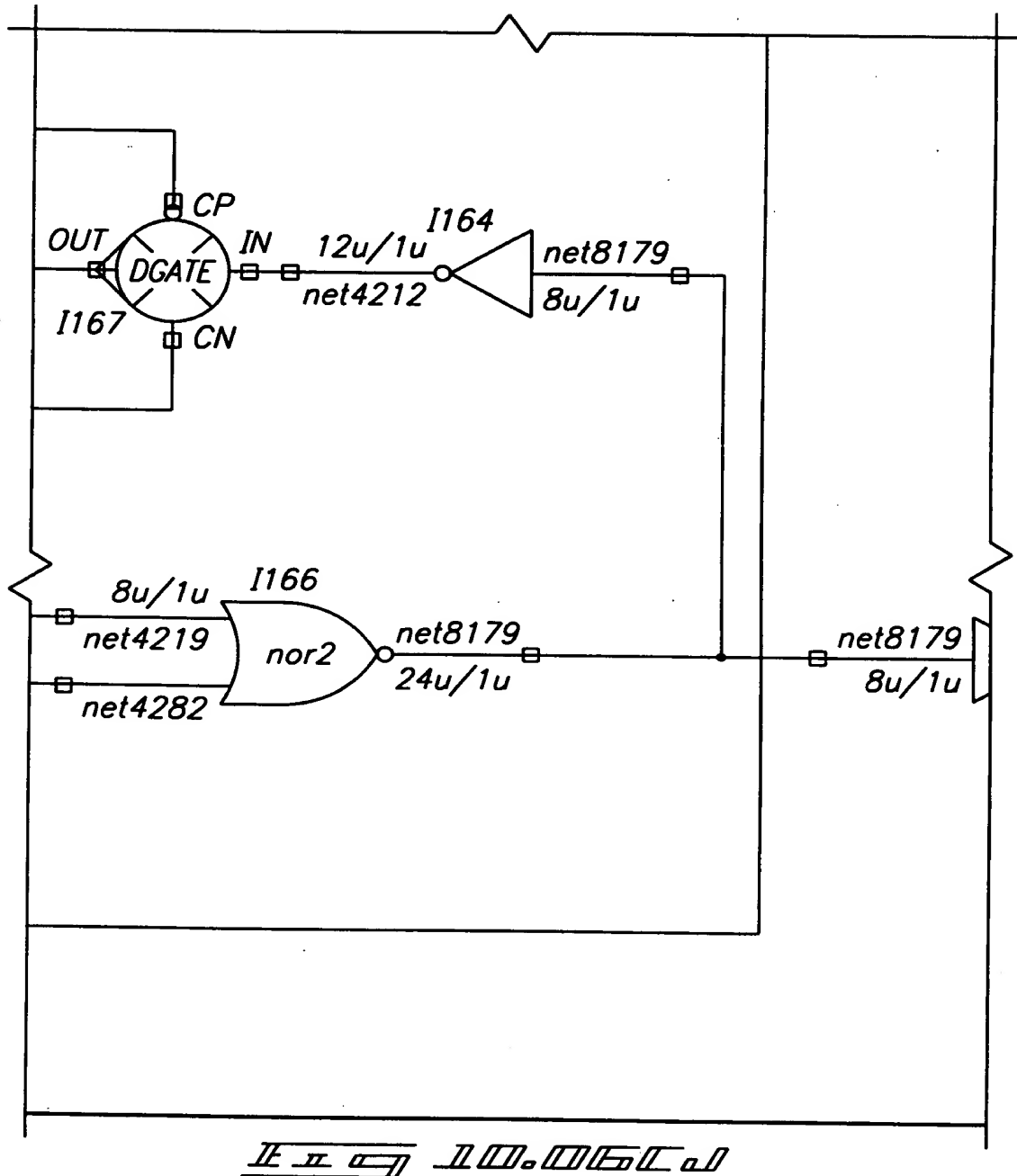
2963/3273

U9820034 05101



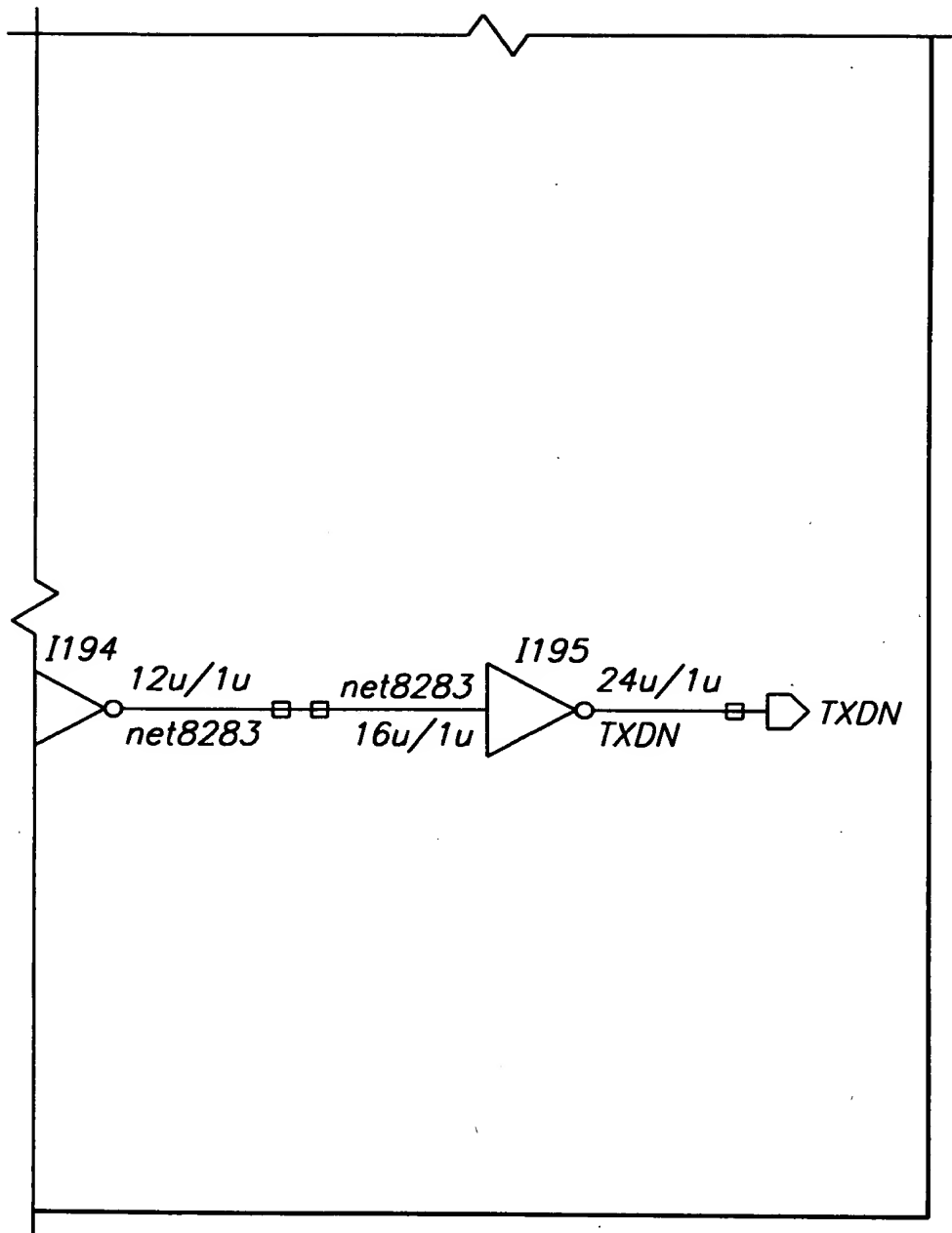
II 10.0601

2964/3273



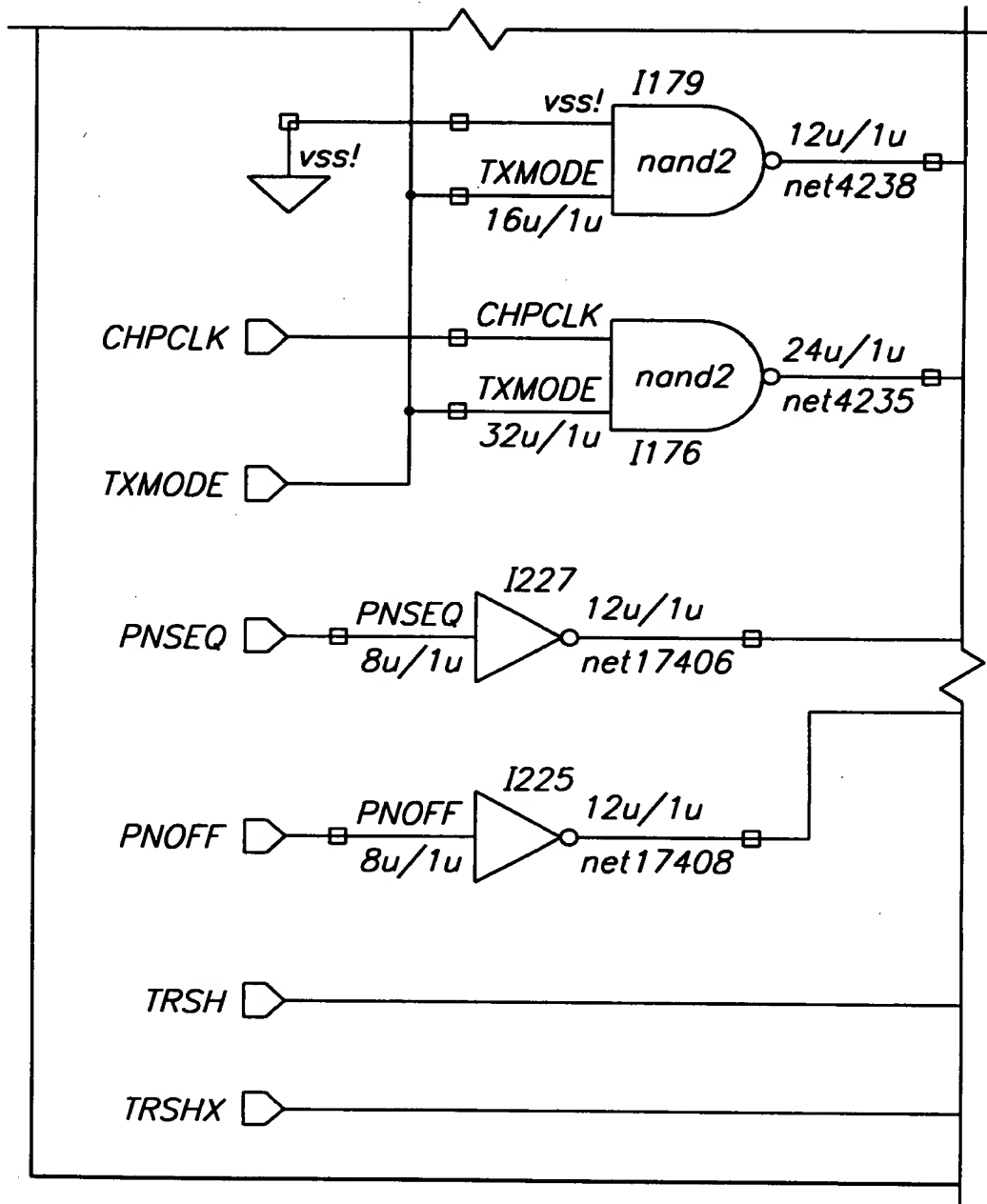
2965/3273

U93206 "051101"



IEEE 10.061K

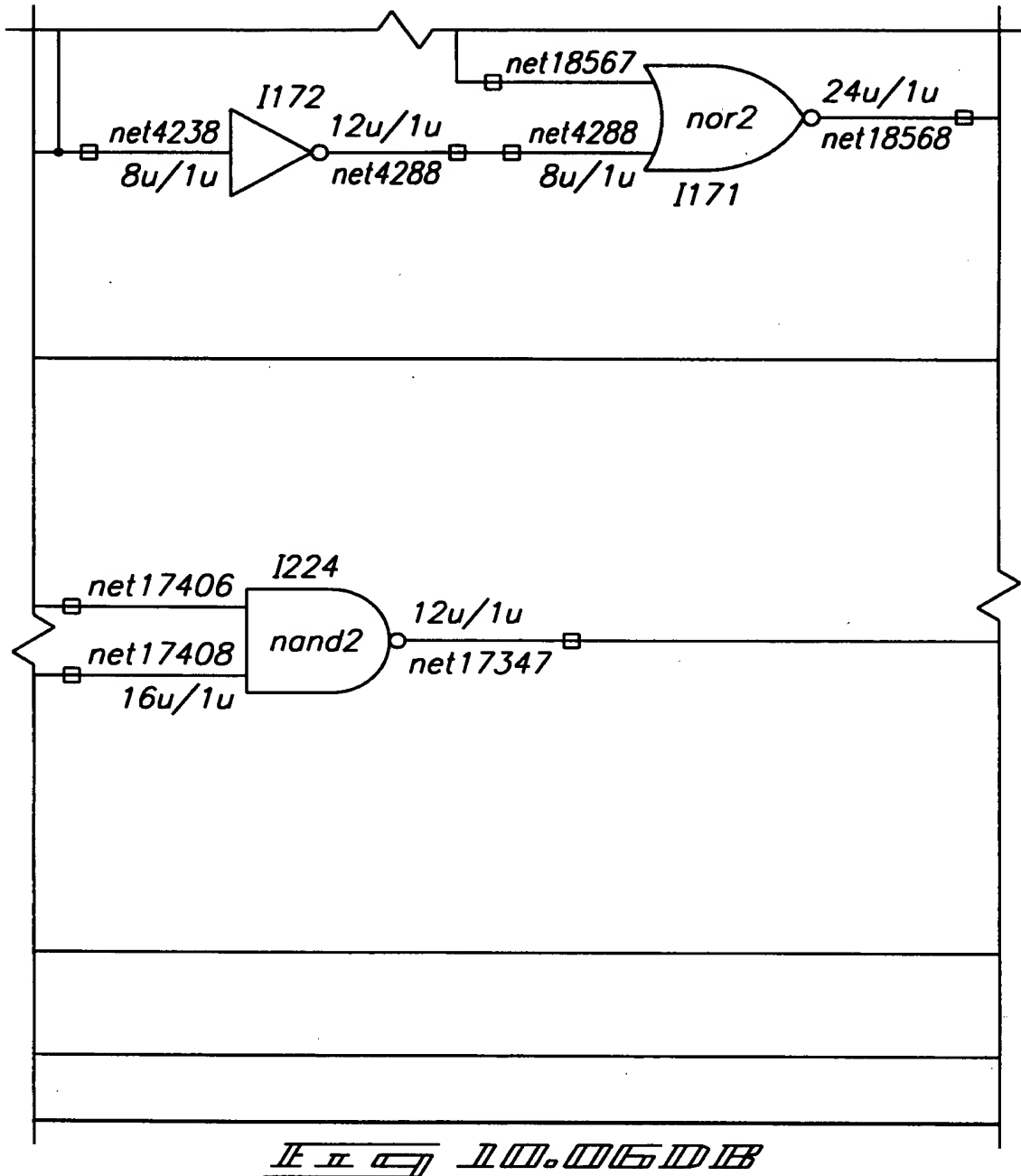
2966/3273



IEEE 10.060A

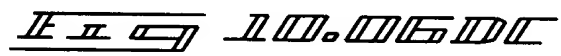
2966/3273 "E9022860"

2967/3273



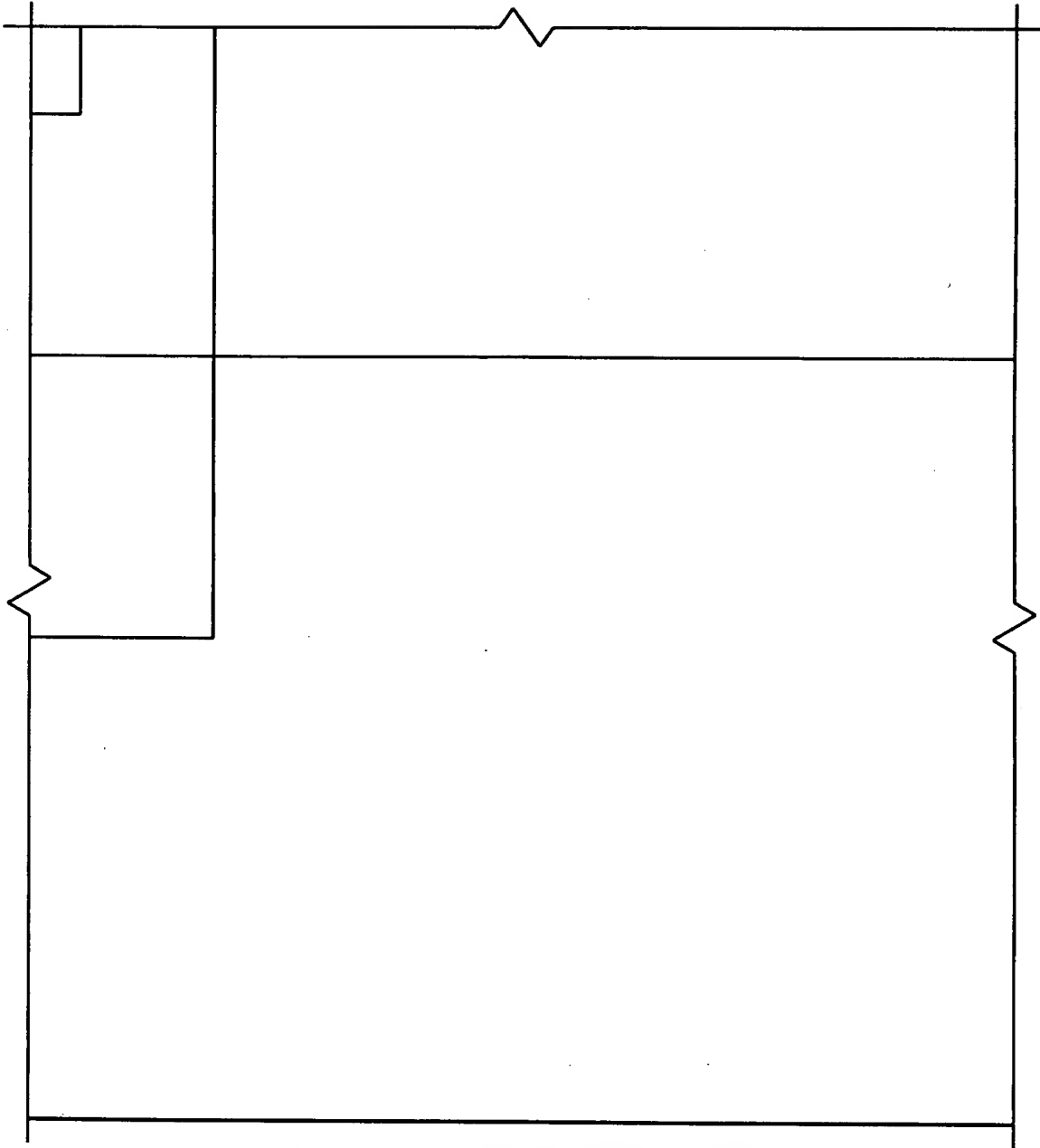
IEEE 10.0601B

0582063-061101

[illegible]

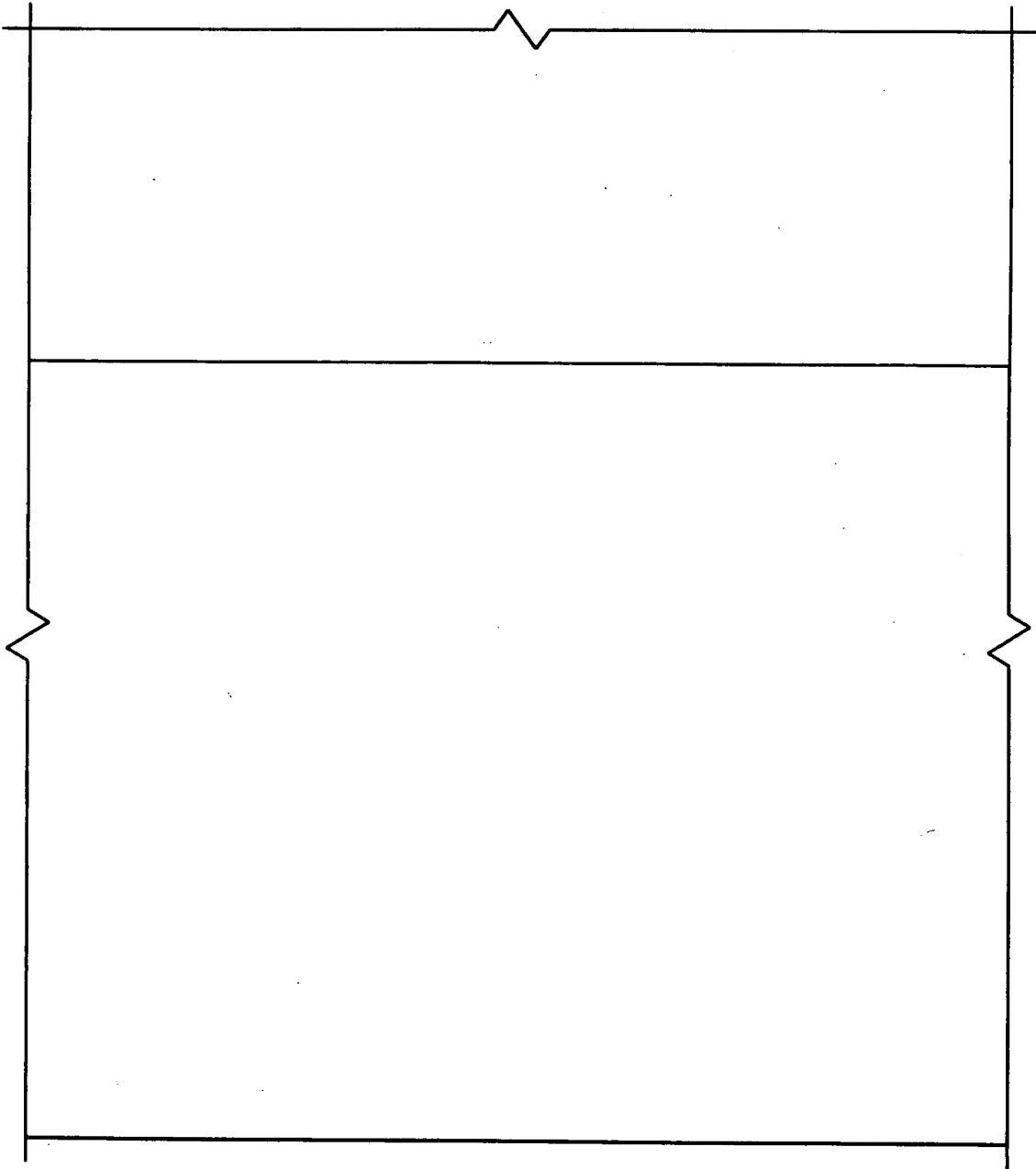
2969/3273

04822063 051101



11.06.00

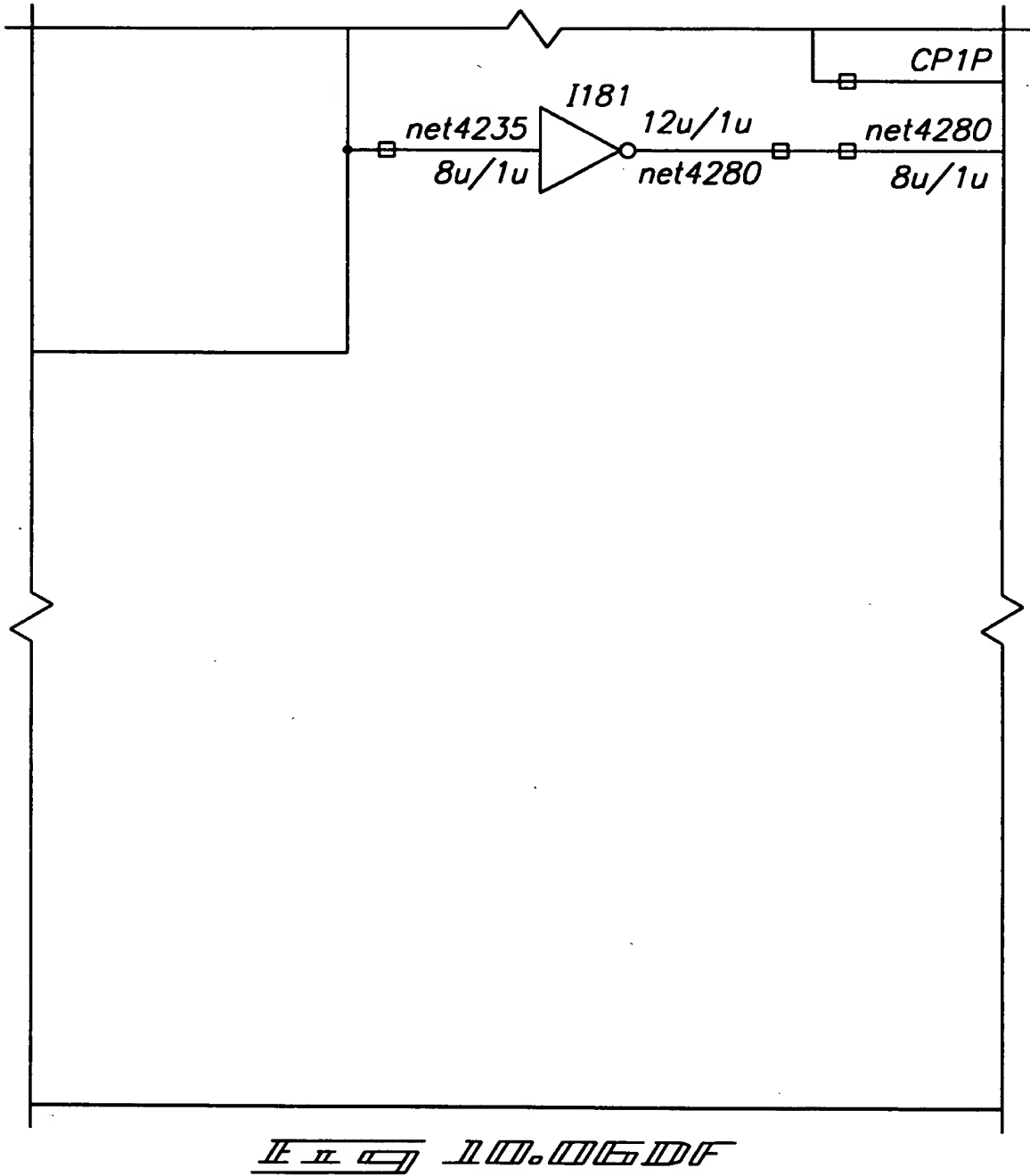
2970/3273



11.06.06

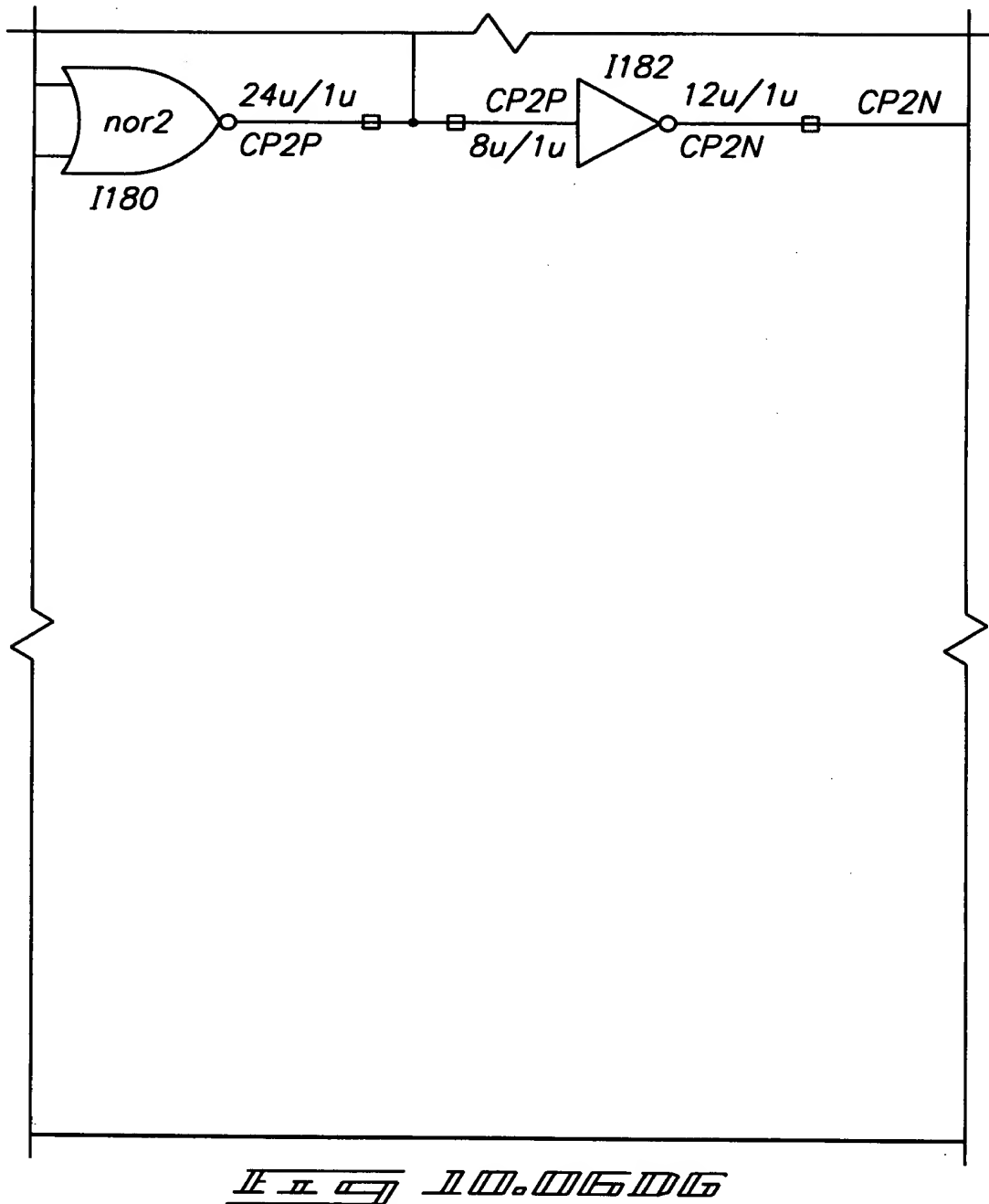
0932053-061001

2971/3273



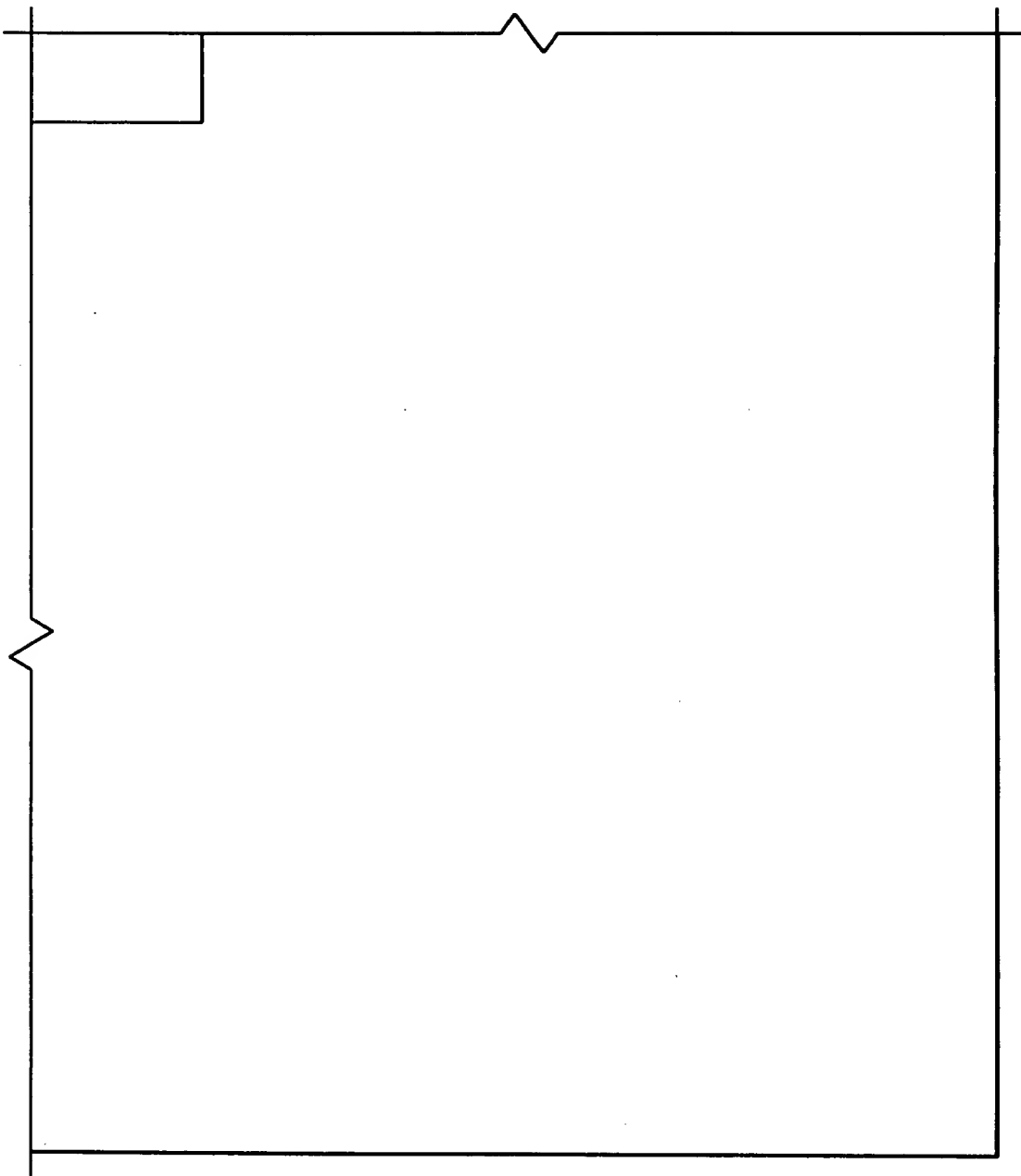
0902064-061101

2972/3273



0922061-061101

2973/3273



10.0604

05406-05101

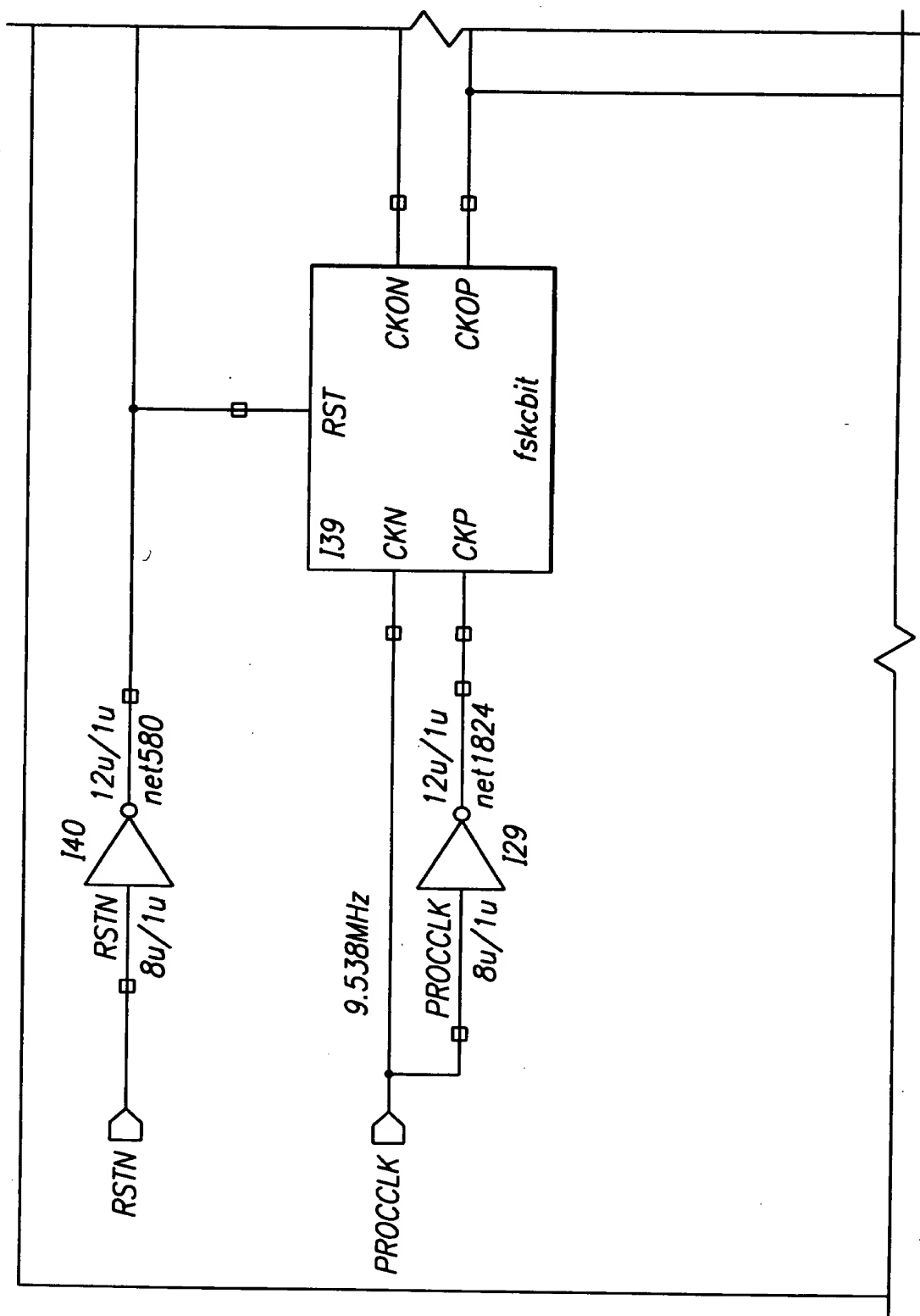
[illegible]

2974/3273

10.07AA	10.07AB	10.07AC	10.07AD
10.07BA	10.07BB	10.07BC	10.07BD
10.07CA	10.07CB	10.07CC	10.07CD

И. И. И. И. И. И.

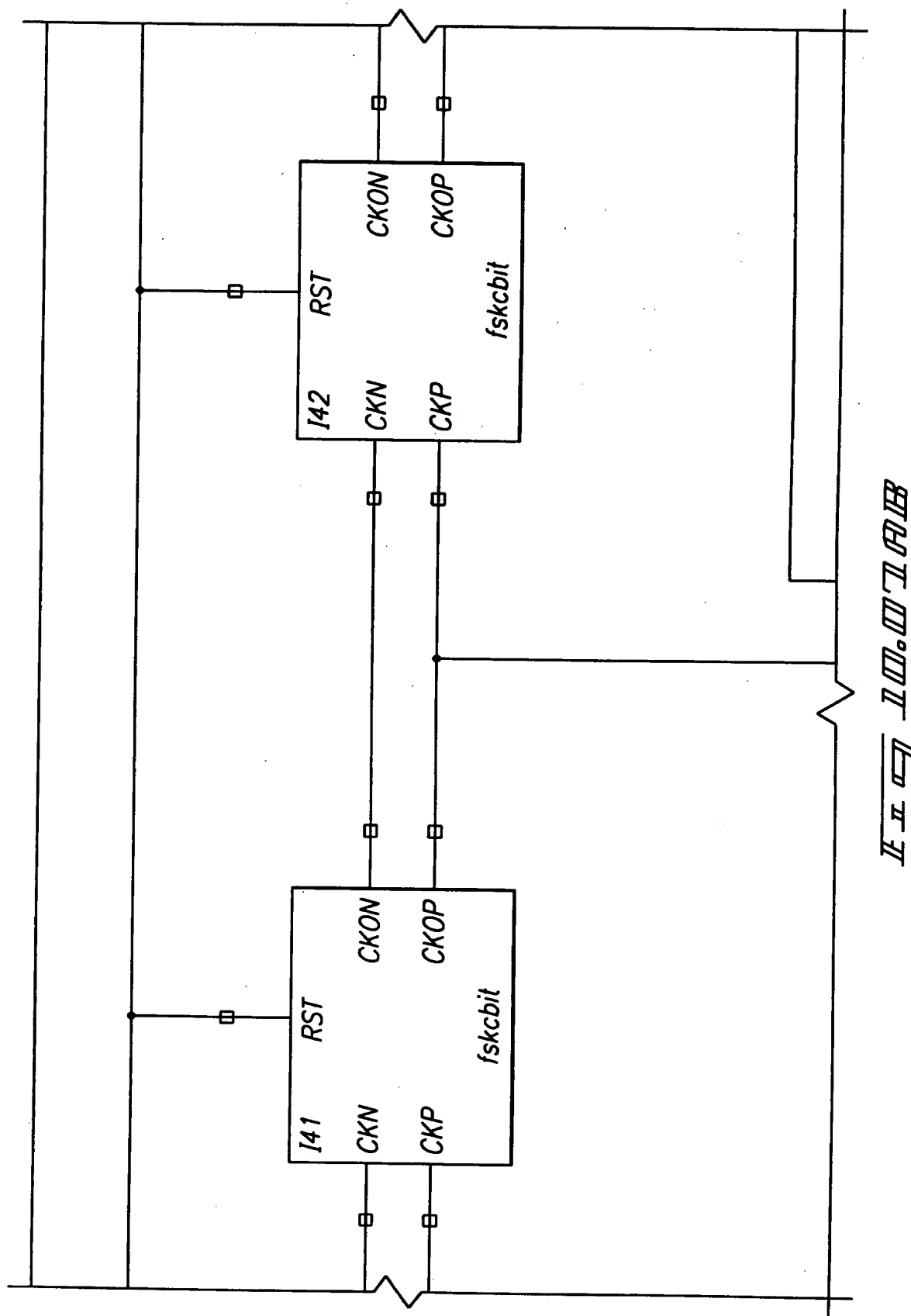
2975/3273



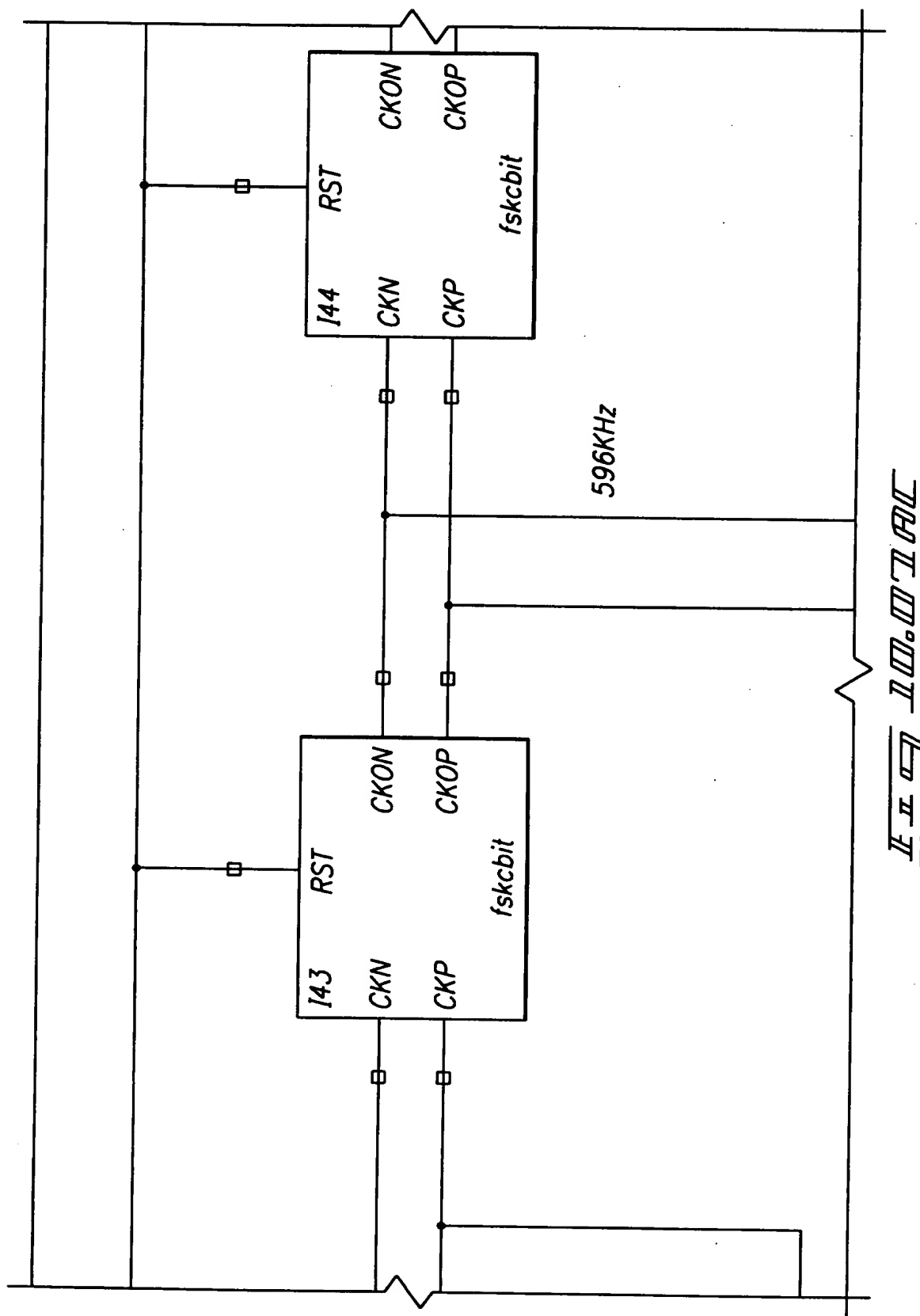
10.000000

Figure 1 consists of 12 line drawings of the human head in profile, labeled (a) through (l). The drawings show the progression of dental wear from a young adult (a) to an elderly individual (l). The teeth are shown in a simplified manner, with the focus on the occlusal surfaces. The wear is indicated by the changing shape and size of the teeth, particularly the molars and premolars. The drawings are arranged in a vertical column, with (a) at the top and (l) at the bottom. The labels (a) through (l) are placed to the right of each drawing. The drawings illustrate the changes in tooth shape and the extent of wear on the occlusal surfaces over time.

2976/3273



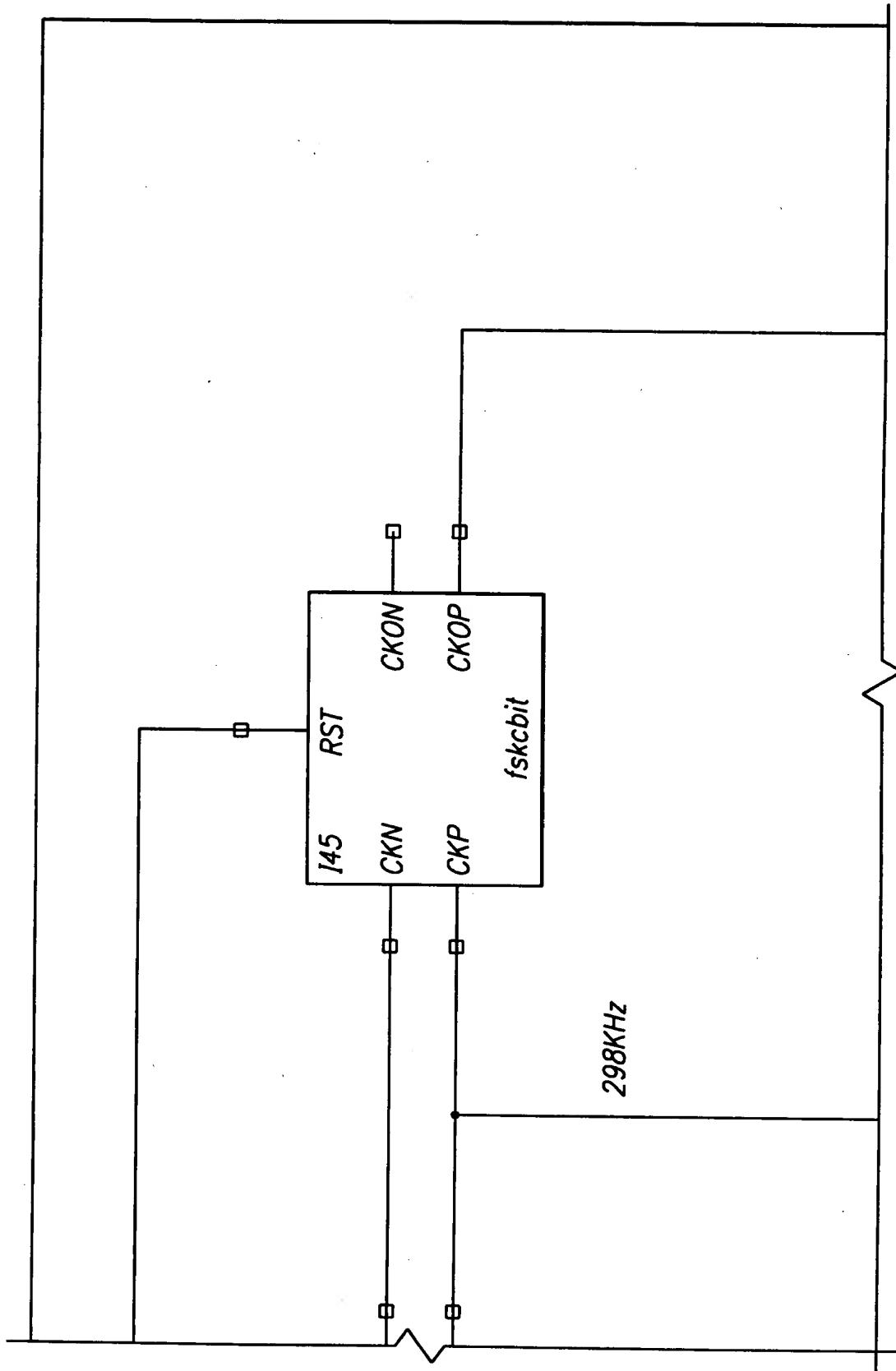
2977/3273



TELECOMMUNICATIONS

TTTTT " 9922850

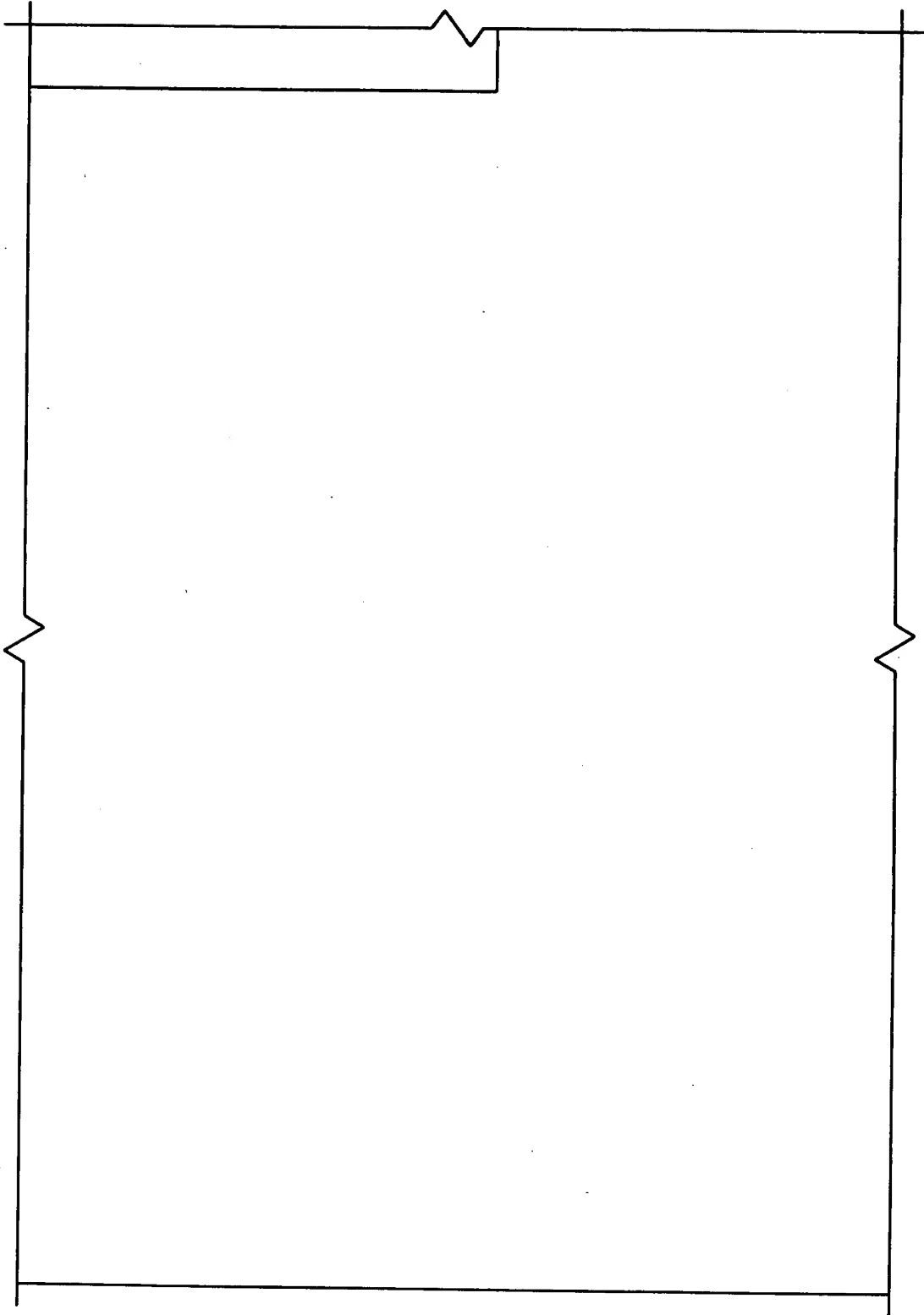
2978/3273



TTTTT 9922850

2979/3273

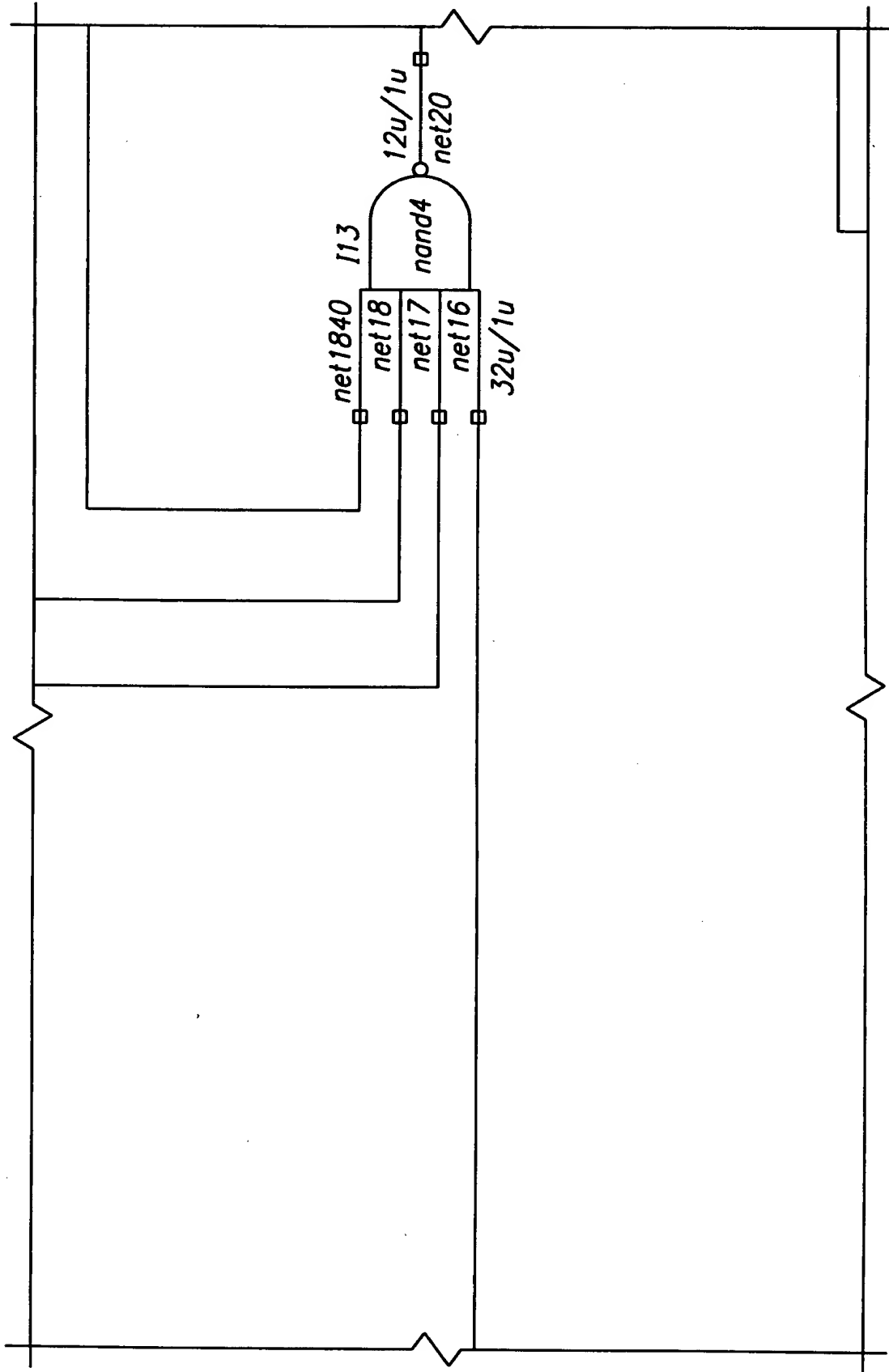
USEG002.061101



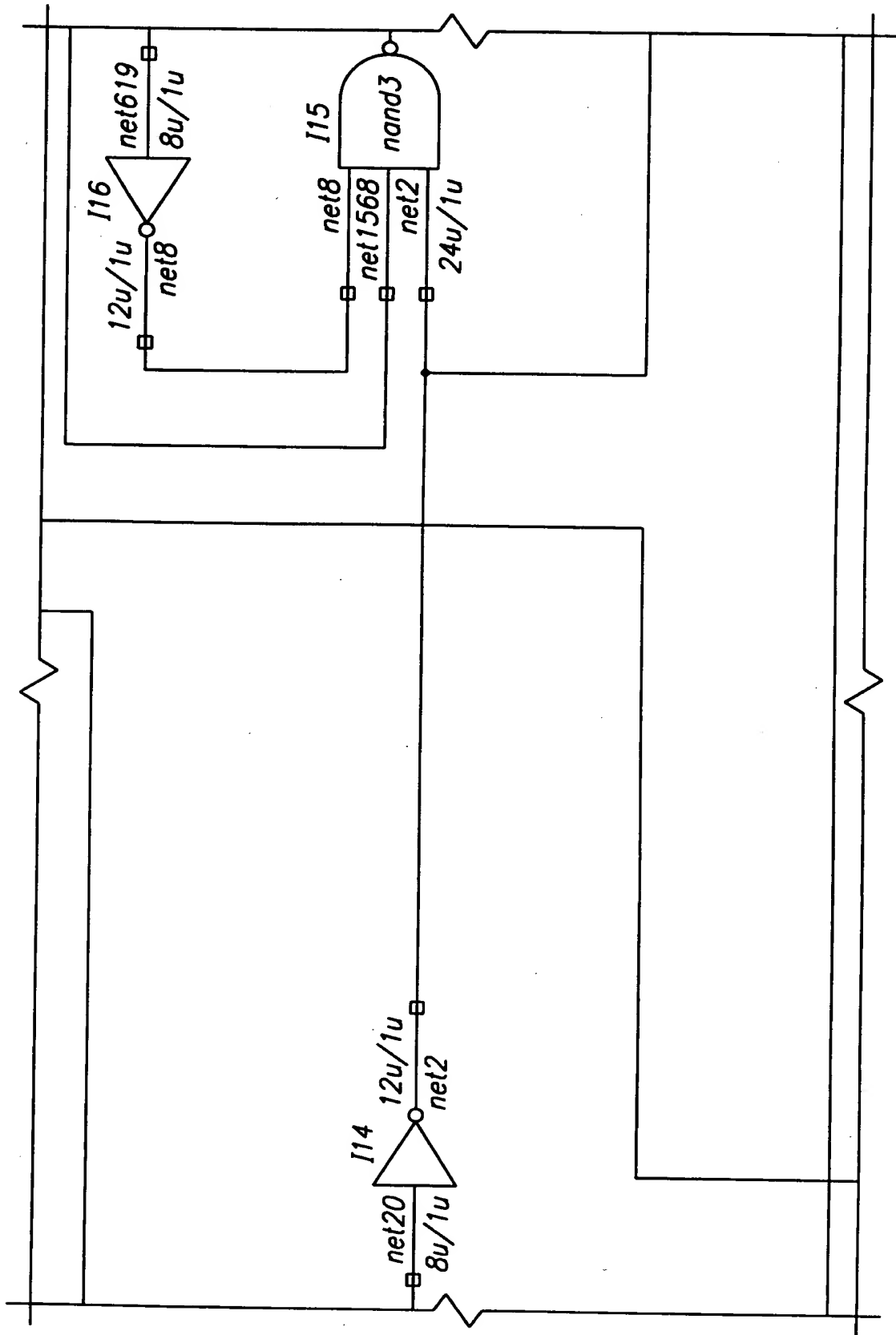
USEG002.061101

U **H** **E** **R** **I** **C** **A** **N** **D** **S**

2980/3273

[illegible]

2981/3273



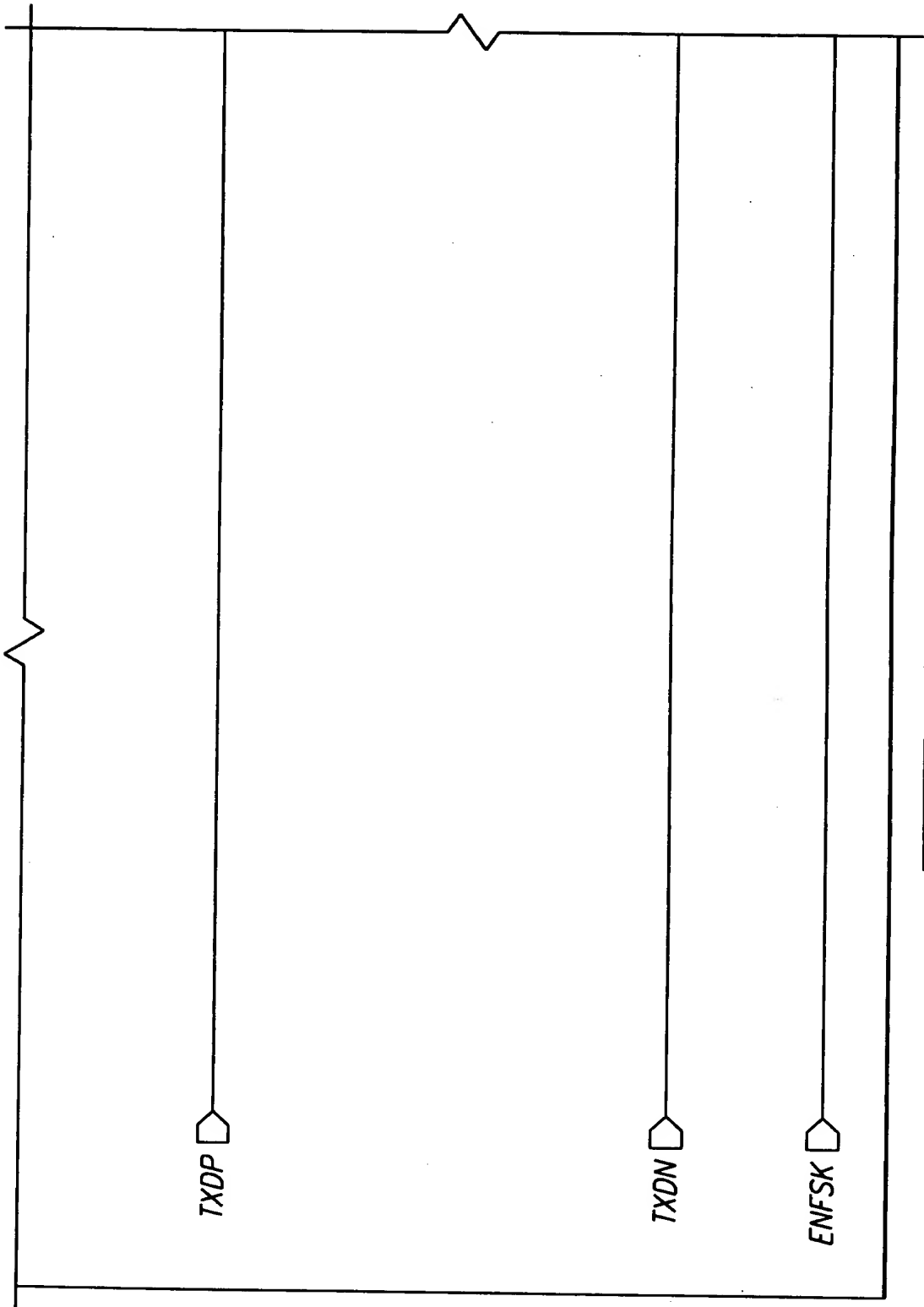
101150" F9022860

101150" F9022860



2983/3273

0982053 051101

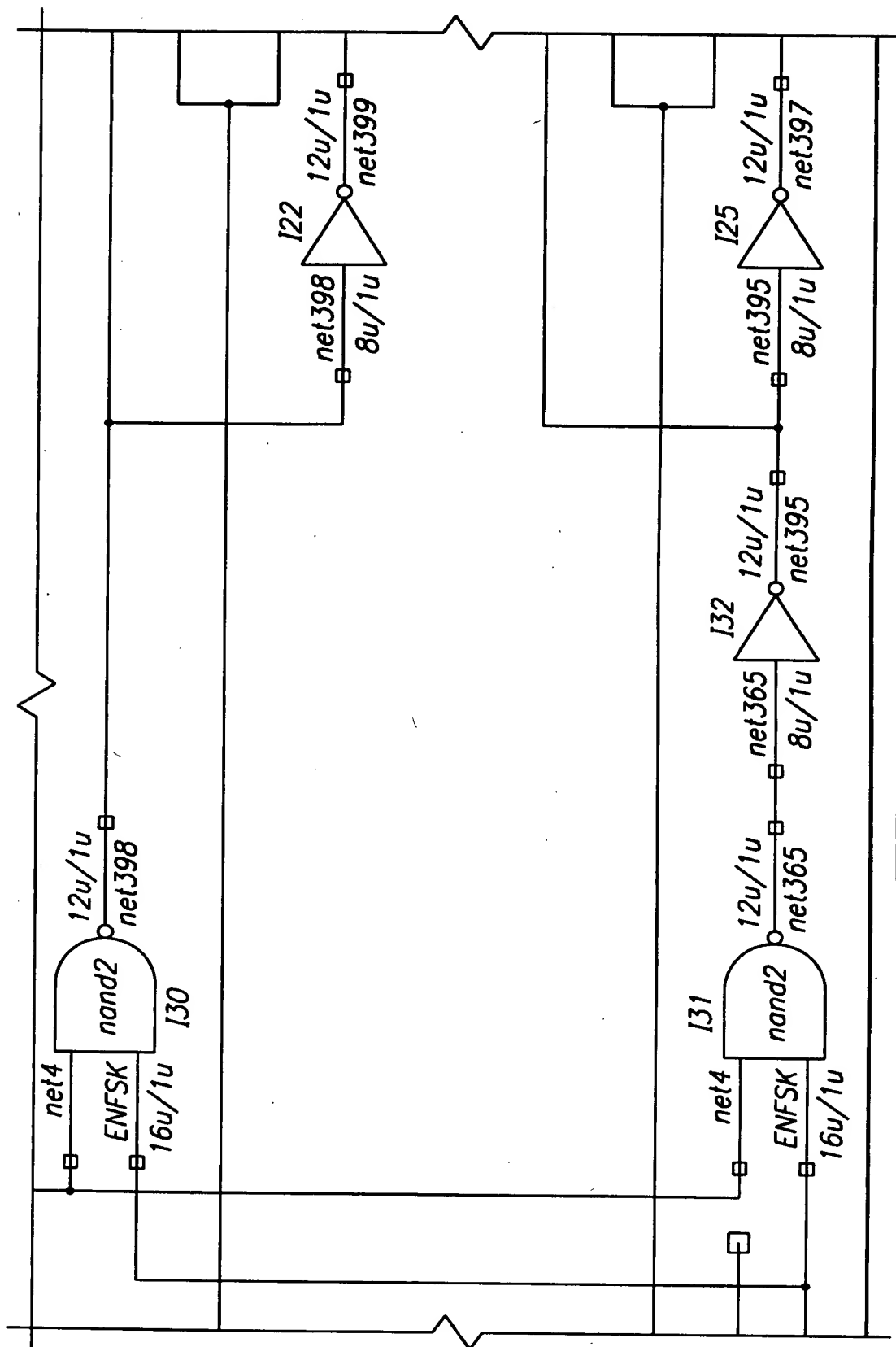


0982053 051101



		metal option			

И. И. 10.07.88





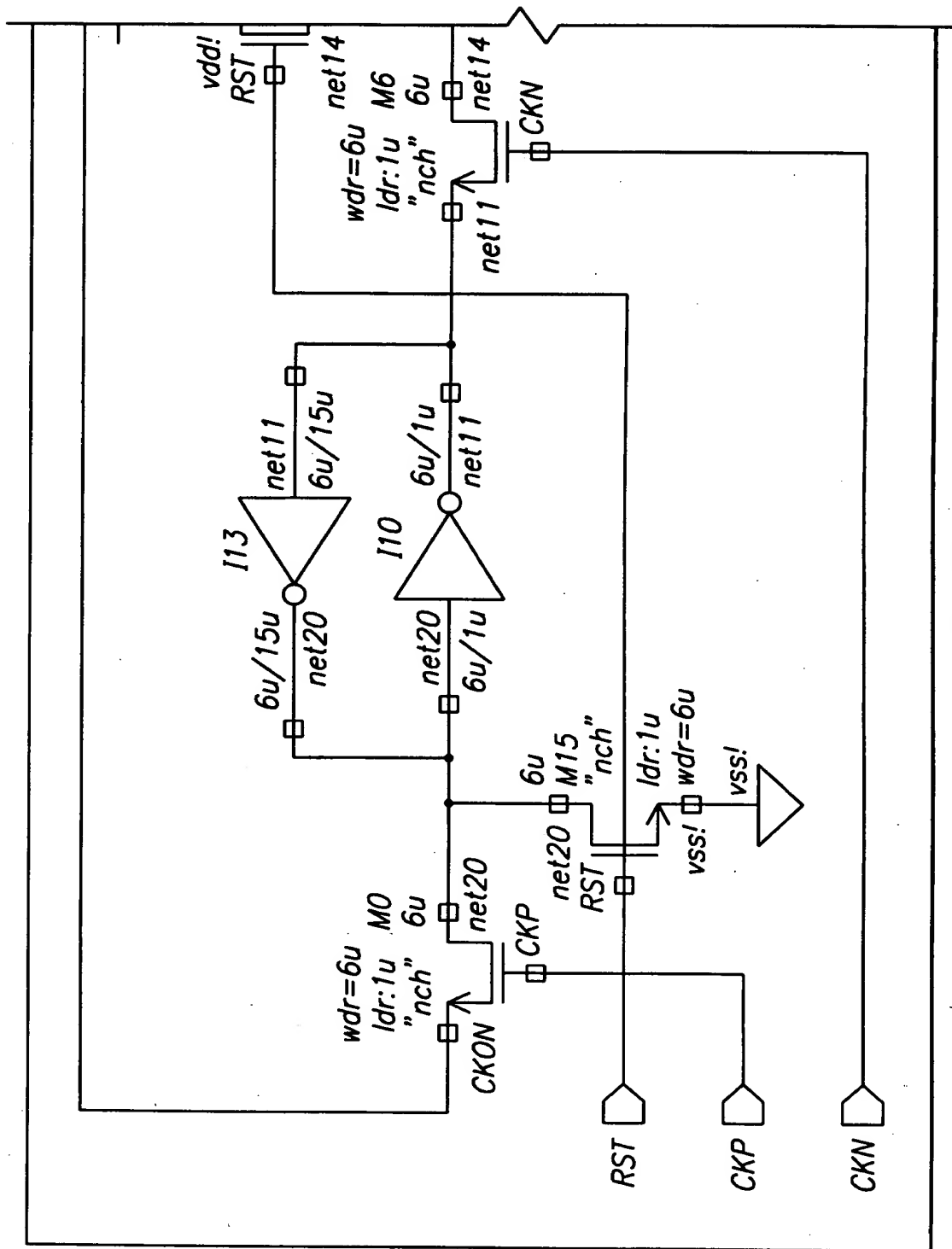
10.0701AA 10.0701AB

2987/3273

10.0701AA	10.0701AB
-----------	-----------

10.0701AA 10.0701AB

2988/3273

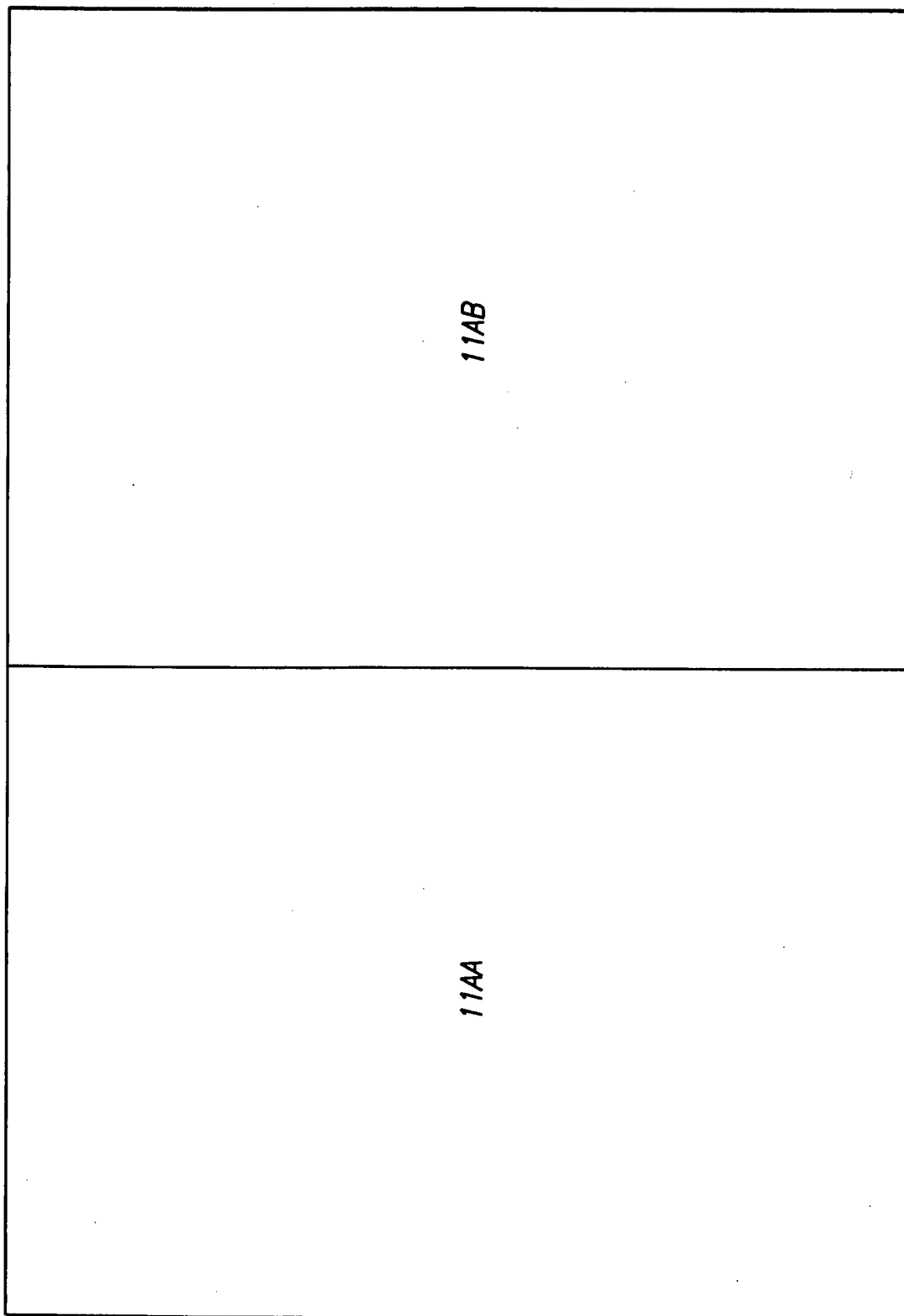


101T50" E9023850



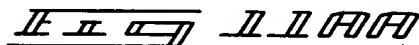
2990/3273

TOTAL "PAPER" 11

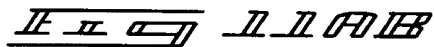


11

1. **Introduction**
 2. **Background**
 3. **Methodology**
 4. **Results**
 5. **Discussion**
 6. **Conclusion**
 7. **References**
 8. **Appendix**
 9. **Index**
 10. **Table of Contents**
 11. **Abstract**
 12. **Summary**
 13. **Key Words**
 14. **Keywords**
 15. **Subject Headings**
 16. **Classification**
 17. **Indexing**
 18. **References**
 19. **Appendix**
 20. **Index**
 21. **Table of Contents**
 22. **Abstract**
 23. **Summary**
 24. **Key Words**
 25. **Keywords**
 26. **Subject Headings**
 27. **Classification**
 28. **Indexing**
 29. **References**
 30. **Appendix**
 31. **Index**
 32. **Table of Contents**
 33. **Abstract**
 34. **Summary**
 35. **Key Words**
 36. **Keywords**
 37. **Subject Headings**
 38. **Classification**
 39. **Indexing**
 40. **References**
 41. **Appendix**
 42. **Index**
 43. **Table of Contents**
 44. **Abstract**
 45. **Summary**
 46. **Key Words**
 47. **Keywords**
 48. **Subject Headings**
 49. **Classification**
 50. **Indexing**
 51. **References**
 52. **Appendix**
 53. **Index**
 54. **Table of Contents**
 55. **Abstract**
 56. **Summary**
 57. **Key Words**
 58. **Keywords**
 59. **Subject Headings**
 60. **Classification**
 61. **Indexing**
 62. **References**
 63. **Appendix**
 64. **Index**
 65. **Table of Contents**
 66. **Abstract**
 67. **Summary**
 68. **Key Words**
 69. **Keywords**
 70. **Subject Headings**
 71. **Classification**
 72. **Indexing**
 73. **References**
 74. **Appendix**
 75. **Index**
 76. **Table of Contents**
 77. **Abstract**
 78. **Summary**
 79. **Key Words**
 80. **Keywords**
 81. **Subject Headings**
 82. **Classification**
 83. **Indexing**
 84. **References**
 85. **Appendix**
 86. **Index**
 87. **Table of Contents**
 88. **Abstract**
 89. **Summary**
 90. **Key Words**
 91. **Keywords**
 92. **Subject Headings**
 93. **Classification**
 94. **Indexing**
 95. **References**
 96. **Appendix**
 97. **Index**
 98. **Table of Contents**
 99. **Abstract**
 100. **Summary**
 101. **Key Words**
 102. **Keywords**
 103. **Subject Headings**
 104. **Classification**
 105. **Indexing**
 106. **References**
 107. **Appendix**
 108. **Index**
 109. **Table of Contents**
 110. **Abstract**
 111. **Summary**
 112. **Key Words**
 113. **Keywords**
 114. **Subject Headings**
 115. **Classification**
 116. **Indexing**
 117. **References**
 118. **Appendix**
 119. **Index**
 120. **Table of Contents**
 121. **Abstract**
 122. **Summary**
 123. **Key Words**
 124. **Keywords**
 125. **Subject Headings**
 126. **Classification**
 127. **Indexing**
 128. **References**
 129. **Appendix**
 130. **Index**
 131. **Table of Contents**
 132. **Abstract**
 133. **Summary**
 134. **Key Words**
 135. **Keywords**
 136. **Subject Headings**
 137. **Classification**
 138. **Indexing**
 139. **References**
 140. **Appendix**
 141. **Index**
 142. **Table of Contents**
 143. **Abstract**
 144. **Summary**
 145. **Key Words**
 146. **Keywords**
 147. **Subject Headings**
 148. **Classification**
 149. **Indexing**
 150. **References**
 151. **Appendix**
 152. **Index**
 153. **Table of Contents**
 154. **Abstract**
 155. **Summary**
 156. **Key Words**
 157. **Keywords**
 158. **Subject Headings**
 159. **Classification**
 160. **Indexing**
 161. **References**
 162. **Appendix**
 163. **Index**
 164. **Table of Contents**
 165. **Abstract**
 166. **Summary**
 167. **Key Words**
 168. **Keywords**
 169. **Subject Headings**
 170. **Classification**
 171. **Indexing**
 172. **References**
 173. **Appendix**
 174. **Index**
 175. **Table of Contents**
 176. **Abstract**
 177. **Summary**
 178. **Key Words**
 179. **Keywords**
 180. **Subject Headings**
 181. **Classification**
 182. **Indexing**
 183. **References**
 184. **Appendix**
 185. **Index**
 186. **Table of Contents**
 187. **Abstract**
 188. **Summary**
 189. **Key Words**
 190. **Keywords**
 191. **Subject Headings**
 192. **Classification**
 193. **Indexing**
 194. **References**
 195. **Appendix**
 196. **Index**
 197. **Table of Contents**
 198. **Abstract**
 199. **Summary**
 200. **Key Words**
 201. **Keywords**
 202. **Subject Headings**
 203. **Classification**
 204. **Indexing**
 205. **References**
 206. **Appendix**
 207. **Index**
 208. **Table of Contents**
 209. **Abstract**
 210. **Summary**
 211. **Key Words**
 212. **Keywords**
 213. **Subject Headings**
 214. **Classification**
 215. **Indexing**
 216. **References**
 217. **Appendix**
 218. **Index**
 219. **Table of Contents**
 220. **Abstract**
 221. **Summary**
 222. **Key Words**
 223. **Keywords**
 224. **Subject Headings**
 225. **Classification**
 226. **Indexing**
 227. **References**
 228. **Appendix**
 229. **Index**
 230. **Table of Contents**
 231. **Abstract**
 232. **Summary**
 233. **Key Words**
 234. **Keywords**
 235. **Subject Headings**
 236. **Classification**
 237. **Indexing**
 238. **References**
 239. **Appendix**
 240. **Index**
 241. **Table of Contents**
 242. **Abstract**
 243. **Summary**
 244. **Key Words**
 245. **Keywords**
 246. **Subject Headings**
 247. **Classification**
 248. **Indexing**
 249. **References**
 250. **Appendix**
 251. **Index**
 252. **Table of Contents**
 253. **Abstract</**

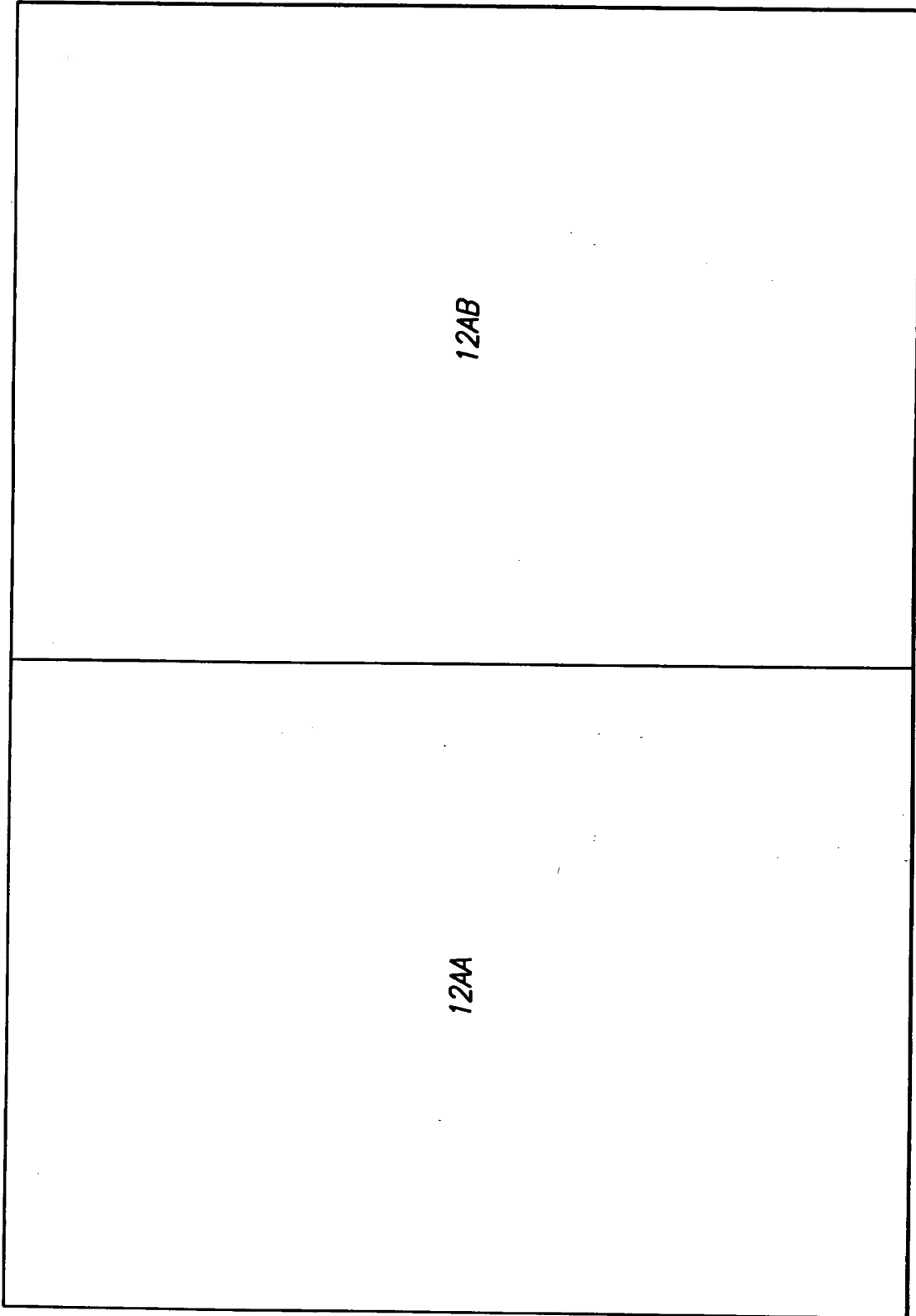


U.S. DEPARTMENT OF AGRICULTURE
BUREAU OF PLANT INDUSTRY
WASHINGTON, D. C.



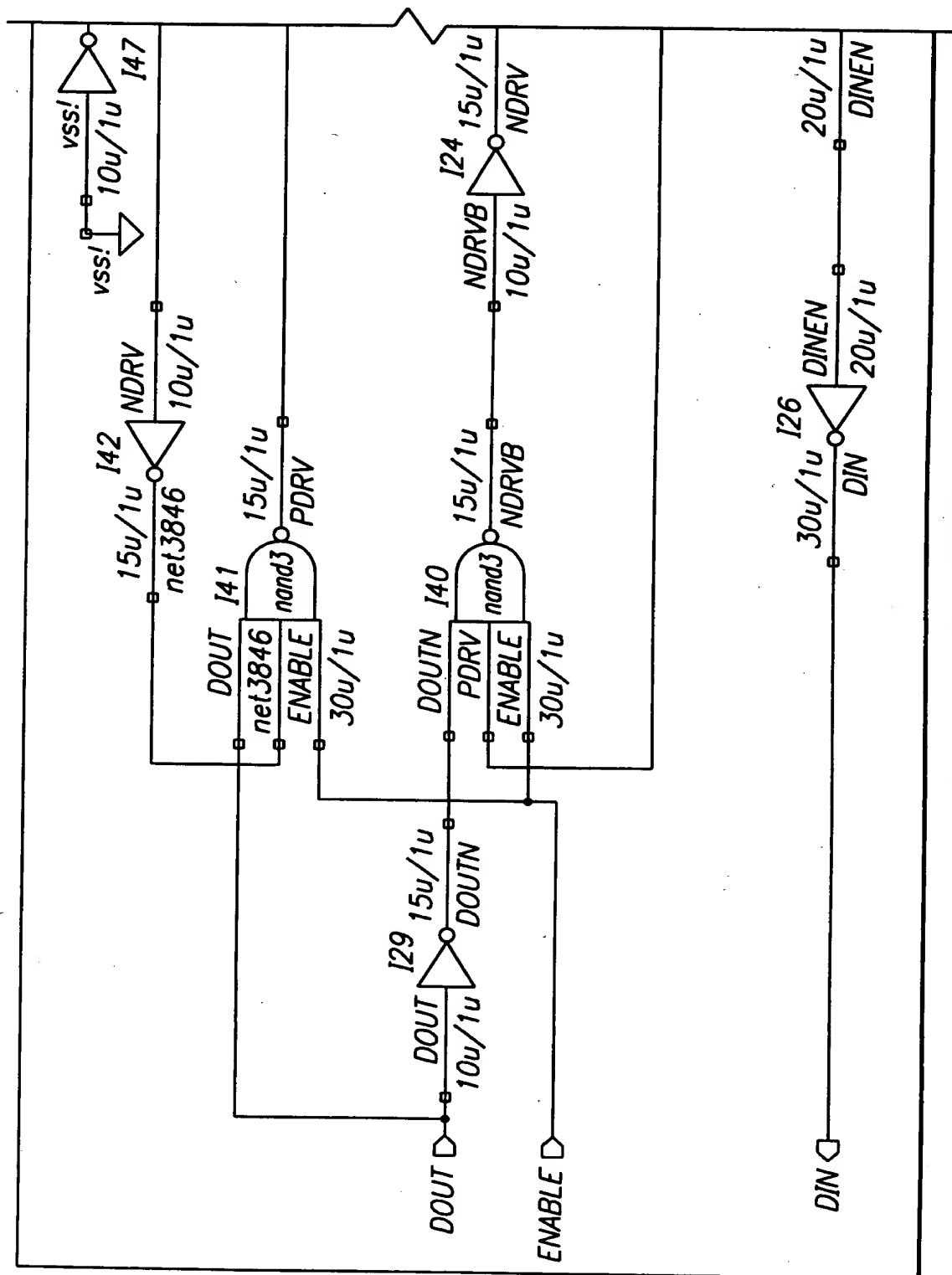
2993/3273

UNITED STATES



12 12

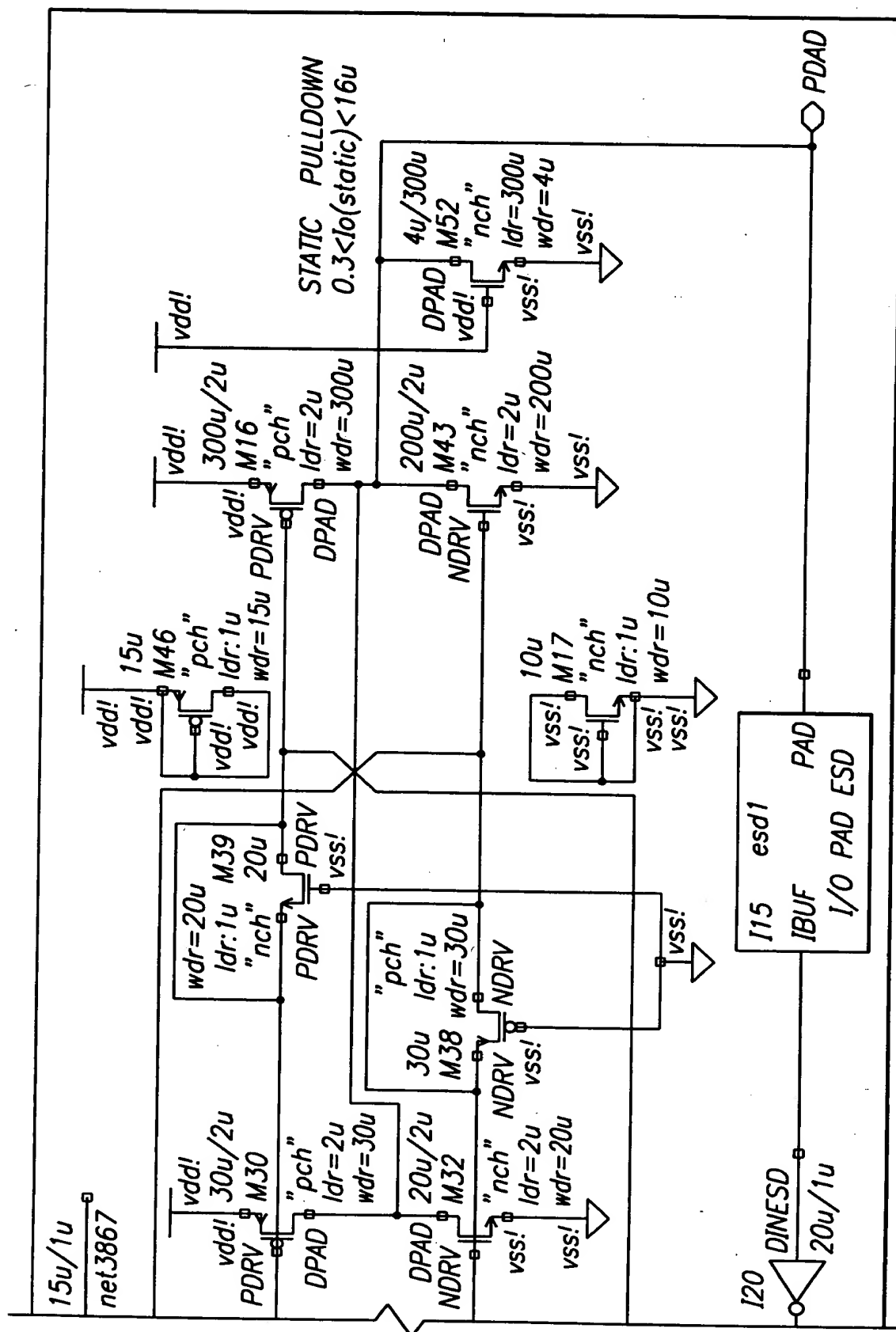
2994/3273



11.11.11

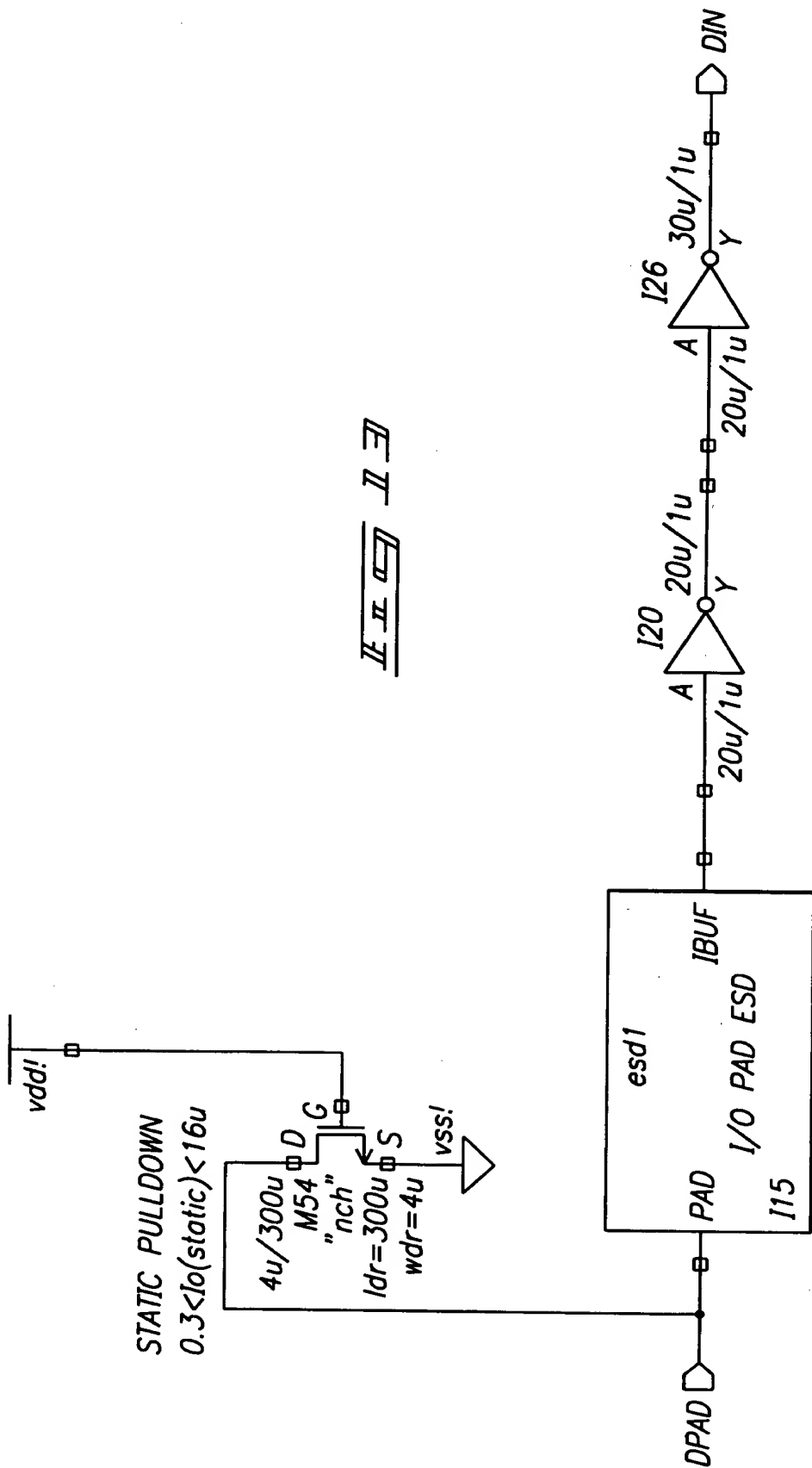
[illegible]

2995/3273

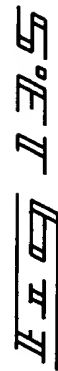


И. И. О. И. И. О. И. И. О.

2996/3273



11 11 11





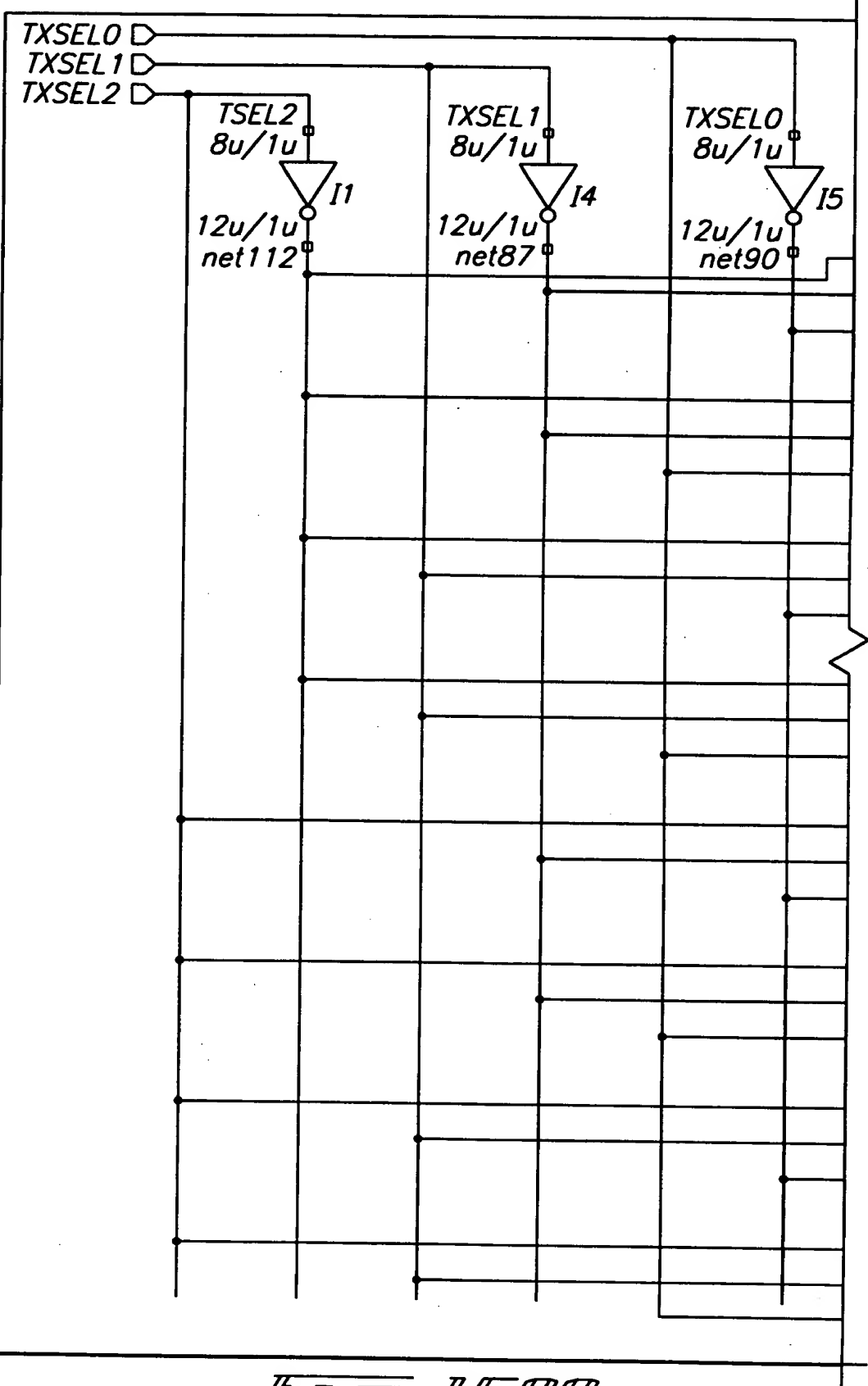
[illegible]

2999/3273

15AA	15AB	15AC	15AD	
	15BA	15BB	15BC	

ST 11

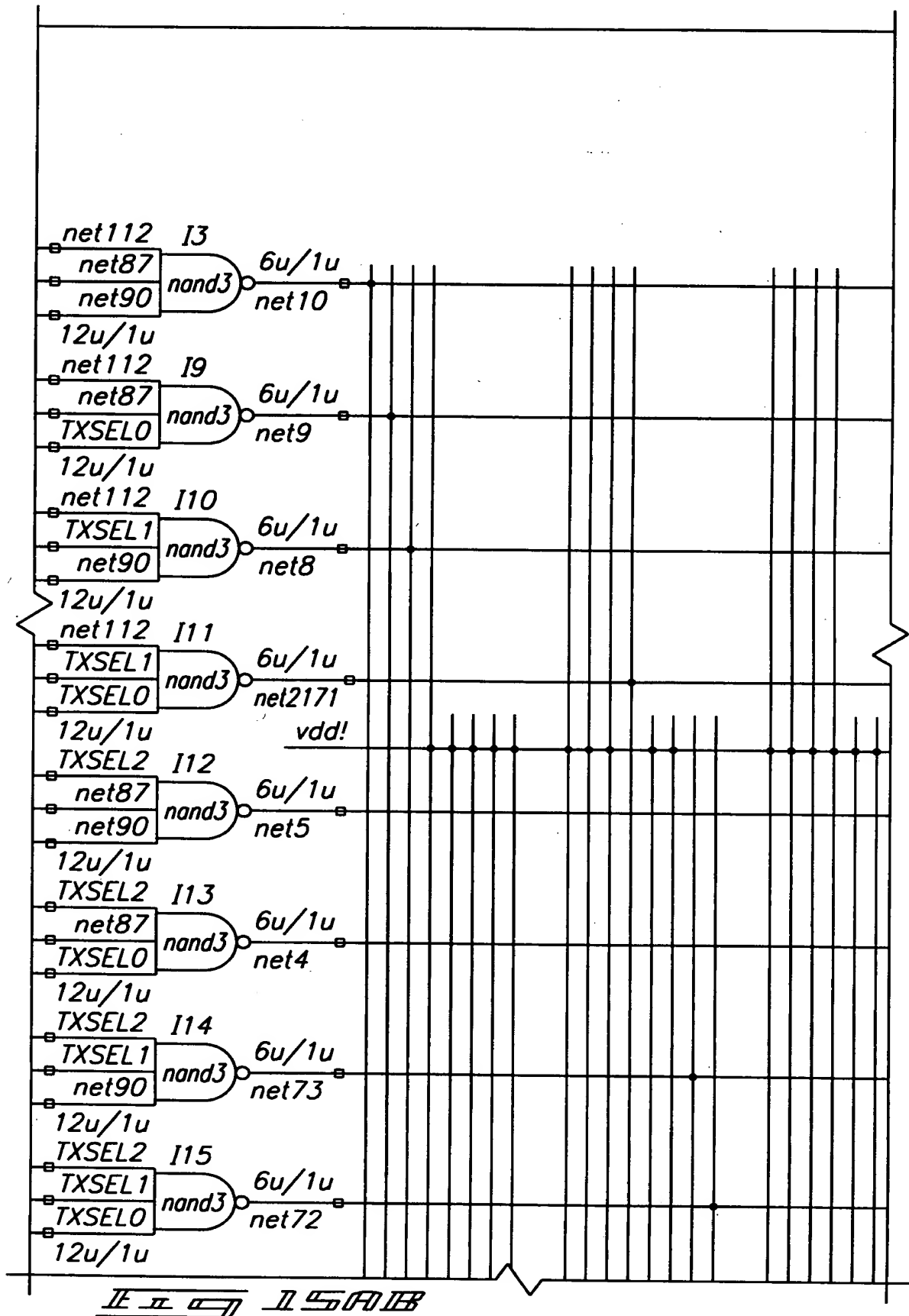
3000/3273



IEEE 1588

0902003-051101

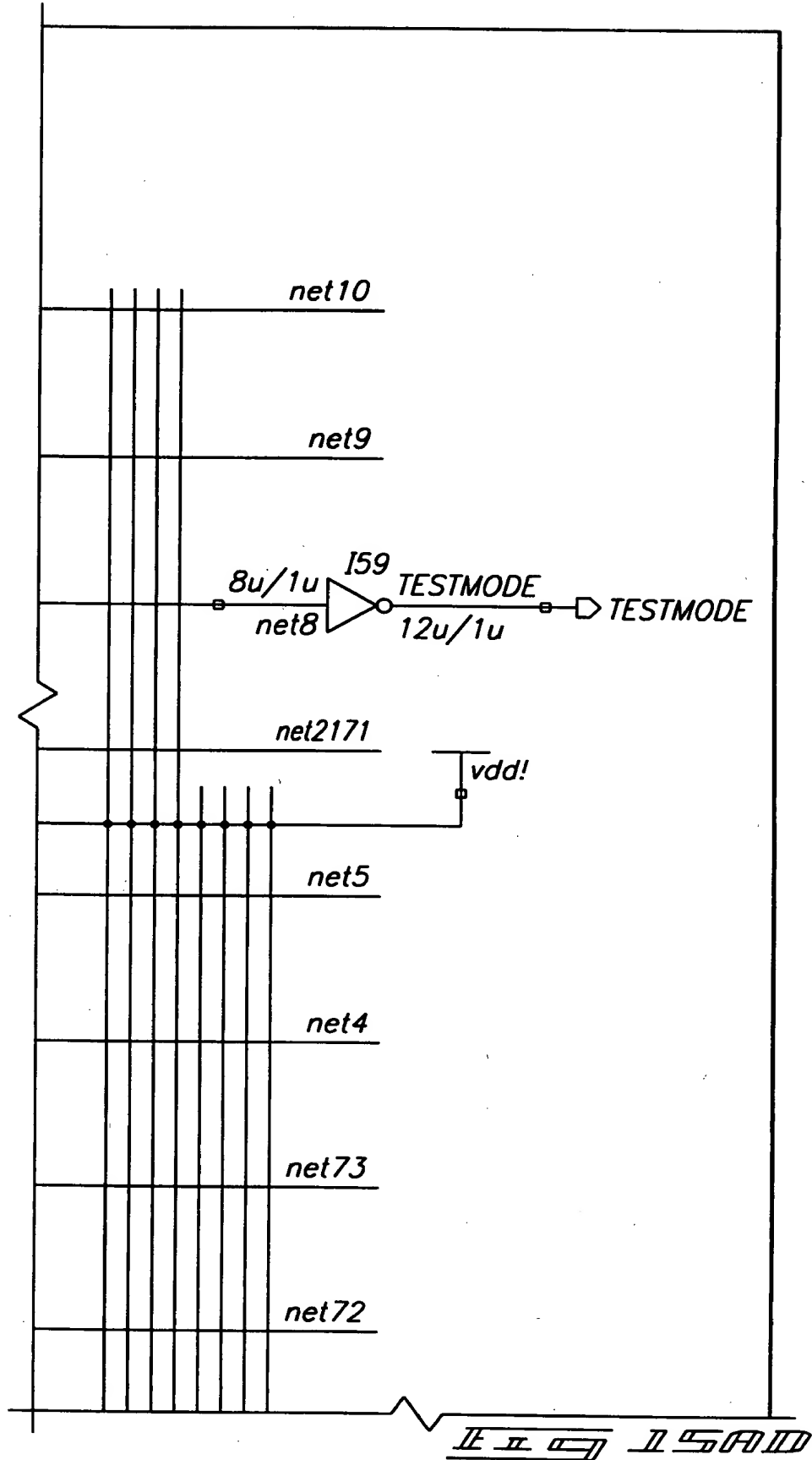
3001/3273



ISAC

**Journal of
the
American
Medical
Association**

3003/3273

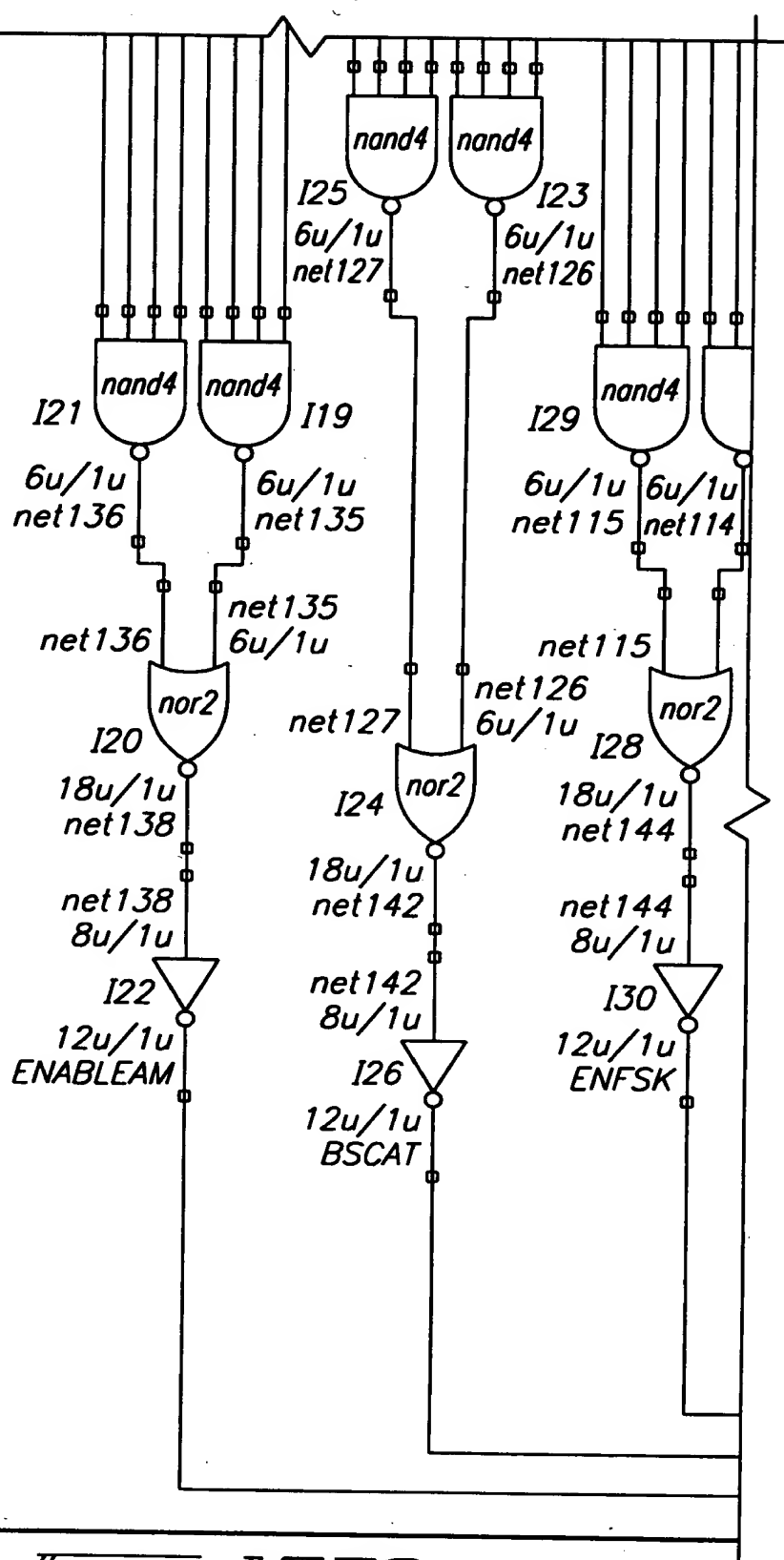


09022063.06.1.01

IEEE 1580

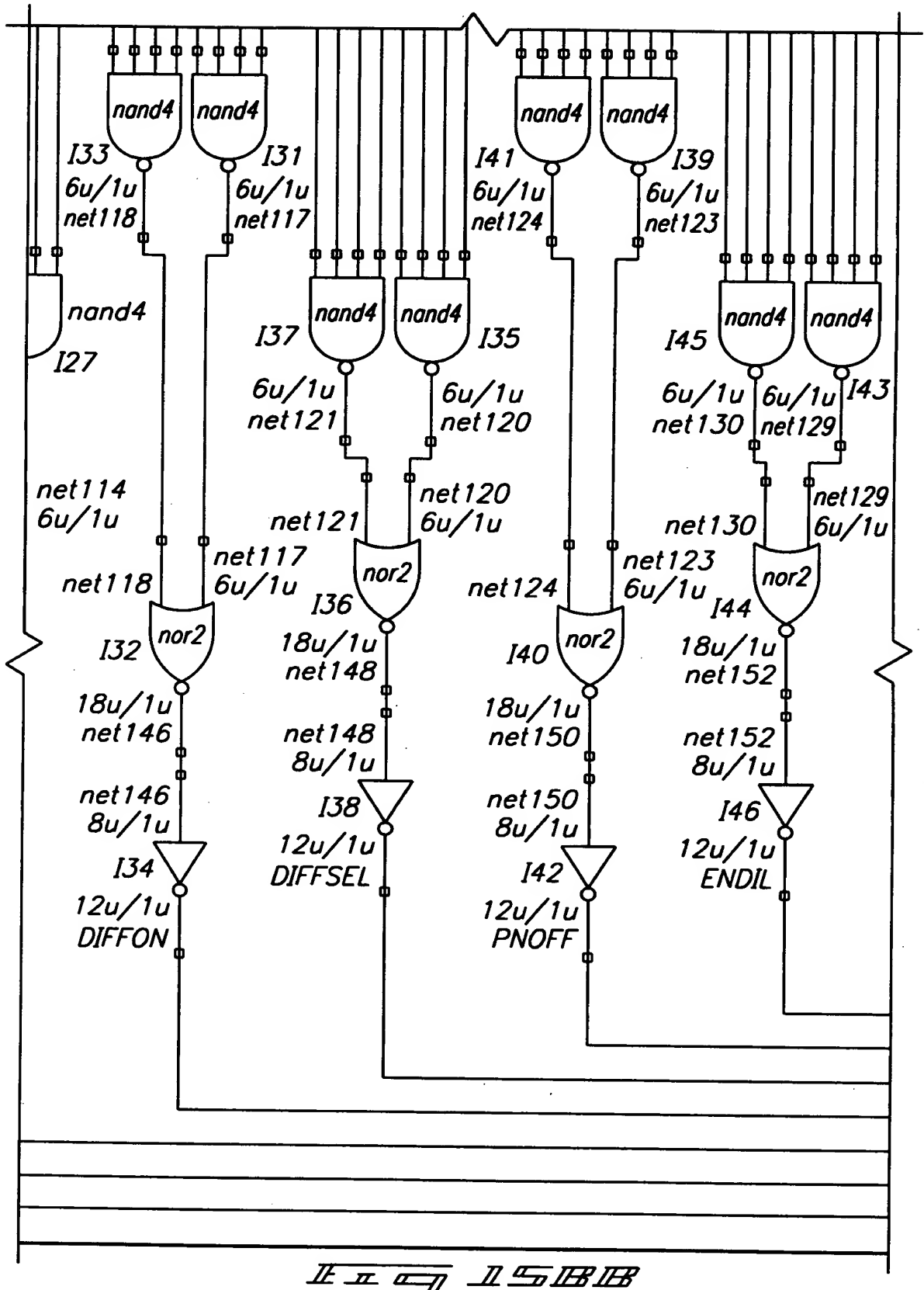
3004/3273

092200Z JUL 77

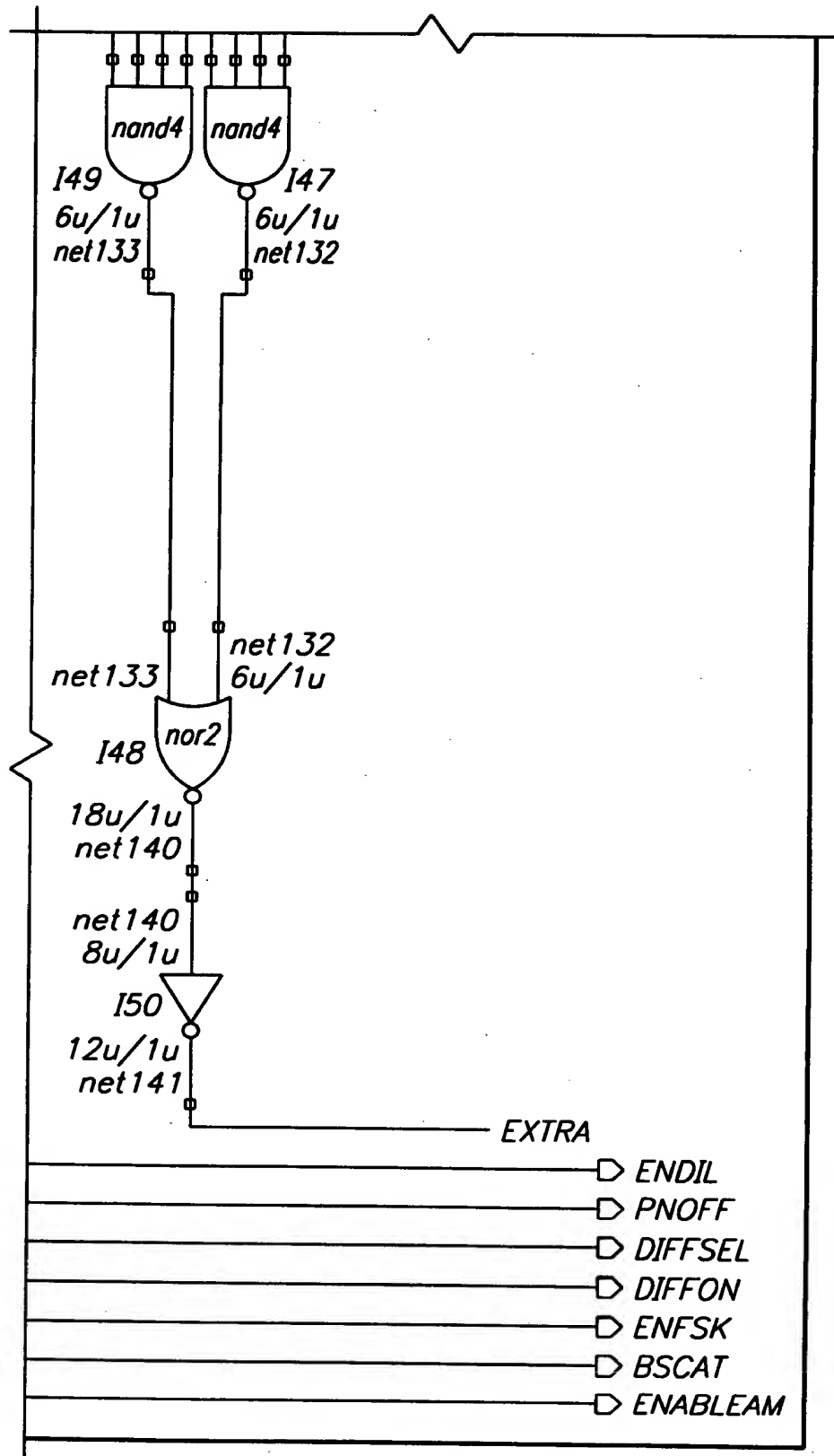


115180

3005/3273



3006/3273



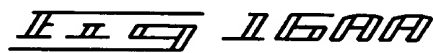
IEEE 1518

U99E065-001101

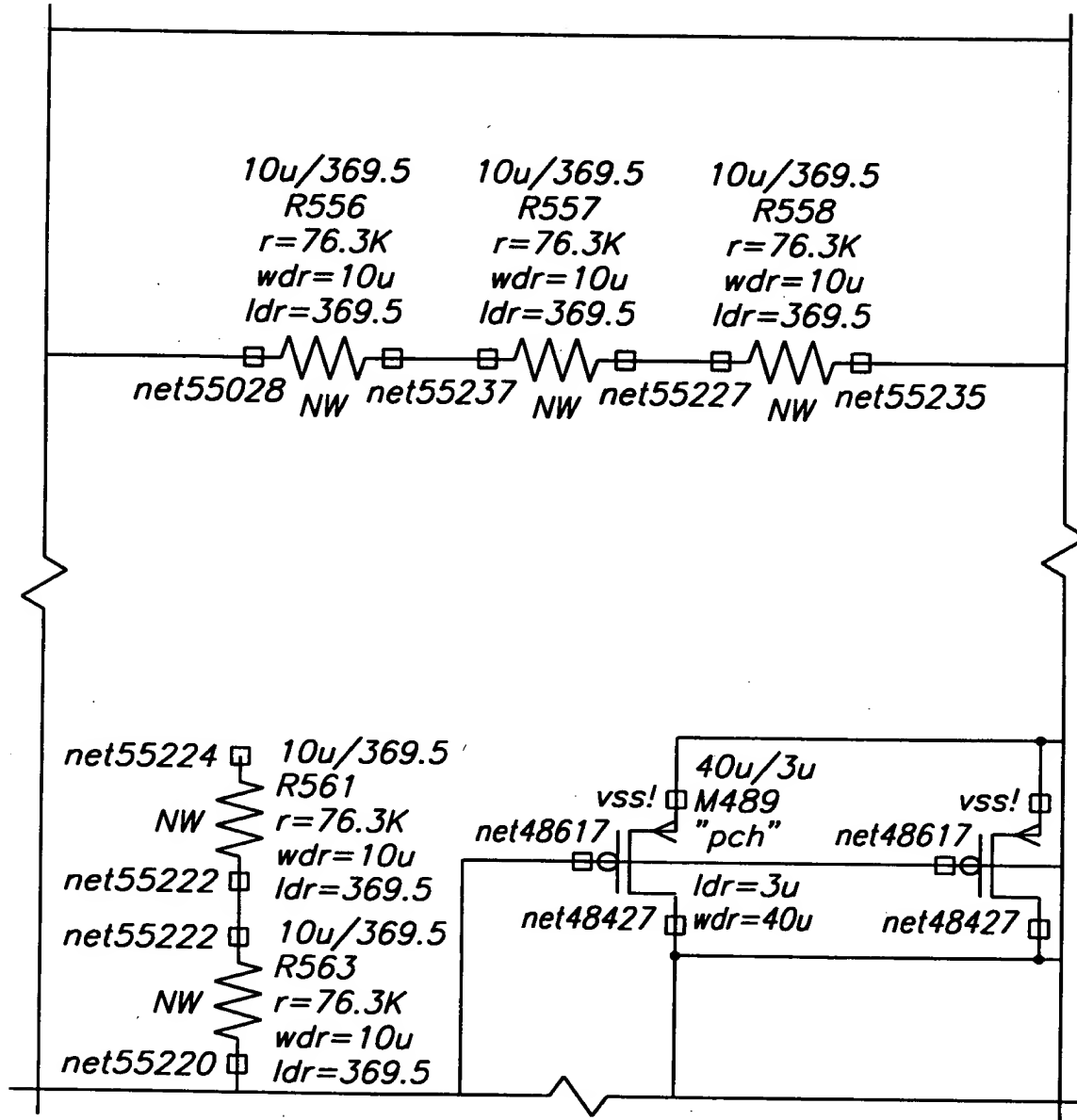
3007/3273

16AA	16AB	16AC	16AD	16AE	16AF	16AG	16AH
16BA	16BB	16BC	16BD	16BE	16BF	16BG	16BH
16CA	16CB	16CC	16CD	16CE	16CF	16CG	16CH
16DA	16DB	16DC	16DD	16DE	16DF	16DG	16DH
16EA	16EB	16EC	16ED	16EE	16EF	16EG	16EH

U.S. DEPT. OF JUSTICE



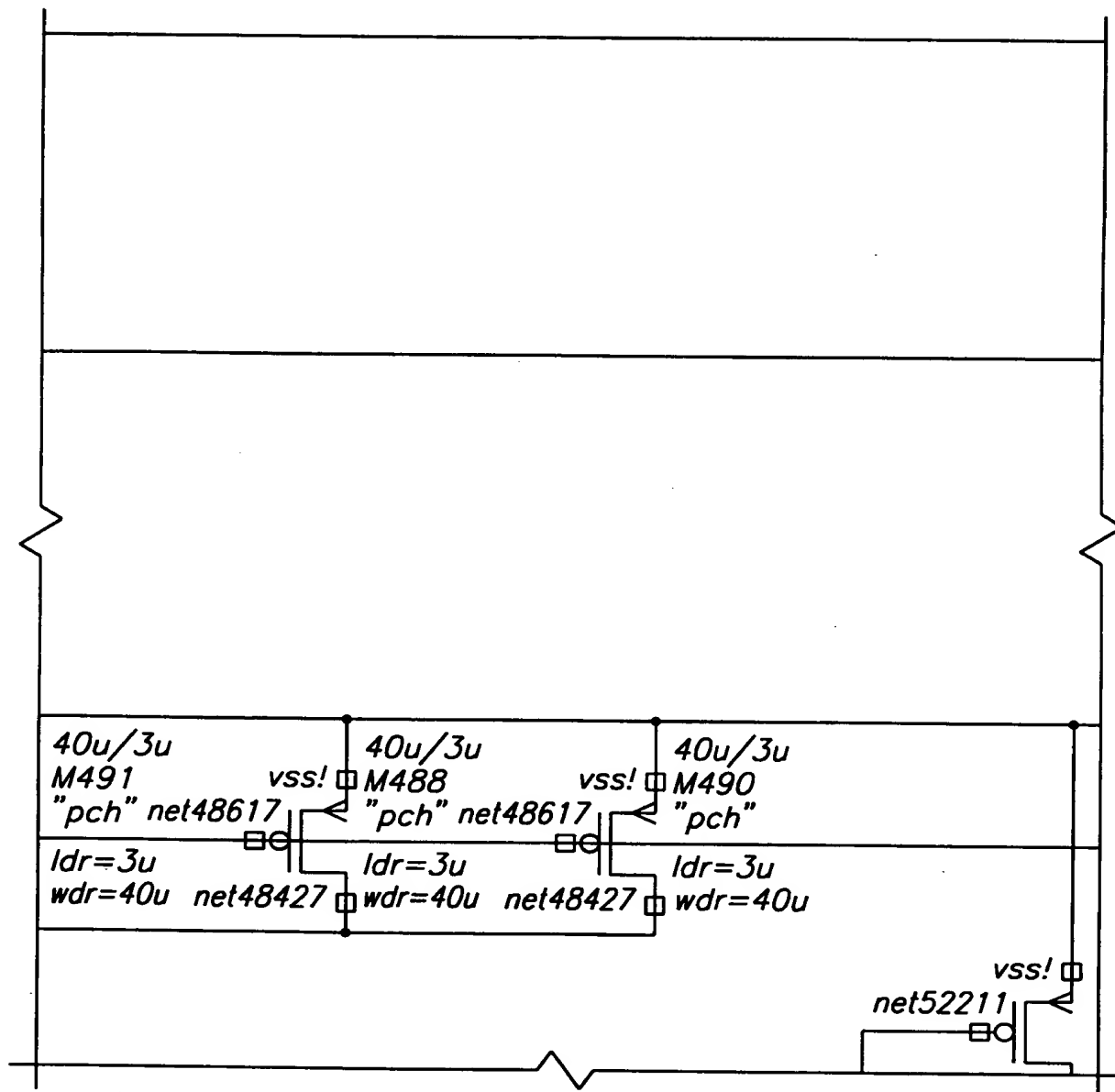
3009/3273



ILGAB

3010/3273

TTTTT" E9D22860



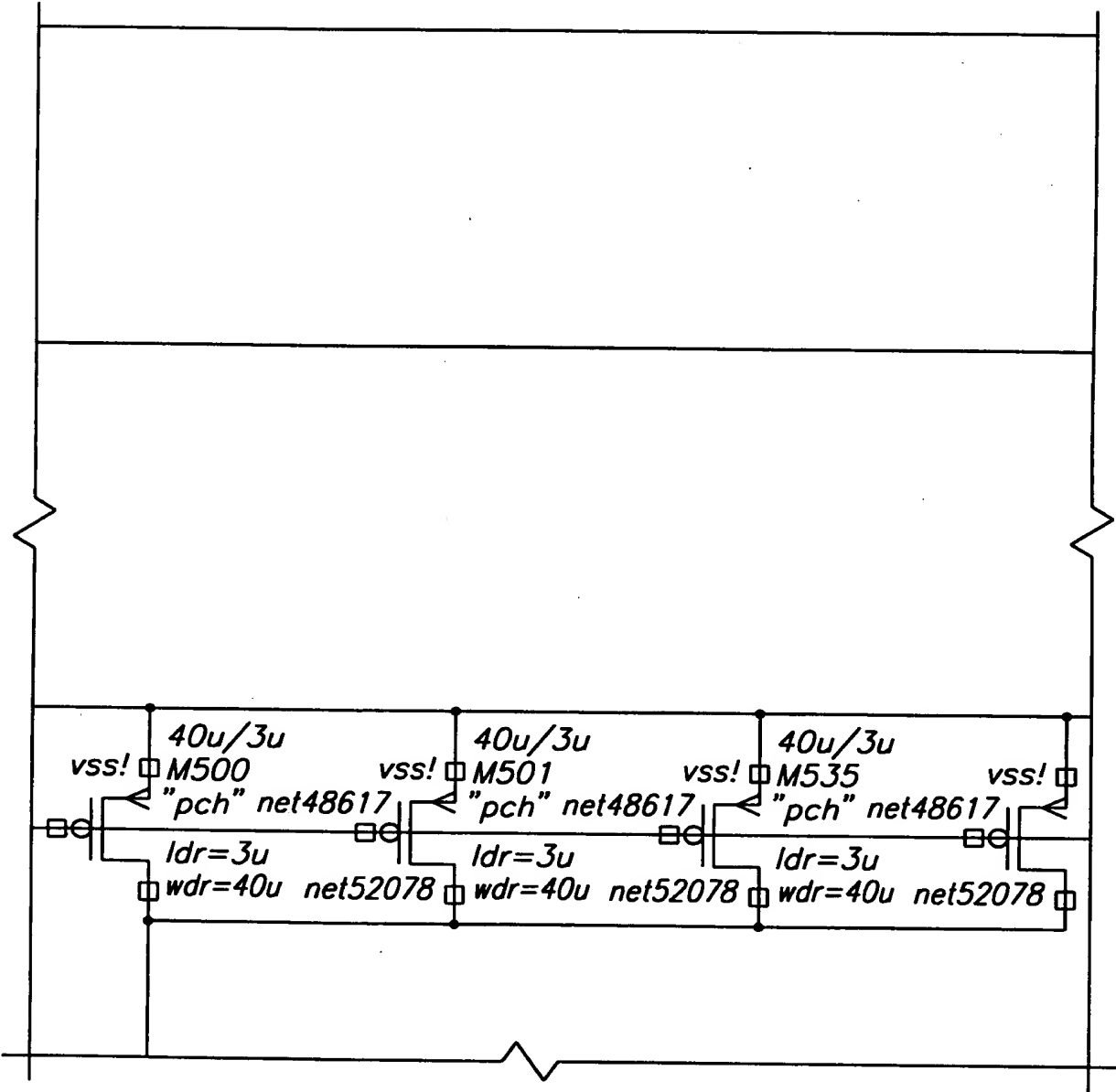
IIII II6AL

[illegible]

Итого 1640

3012/3273

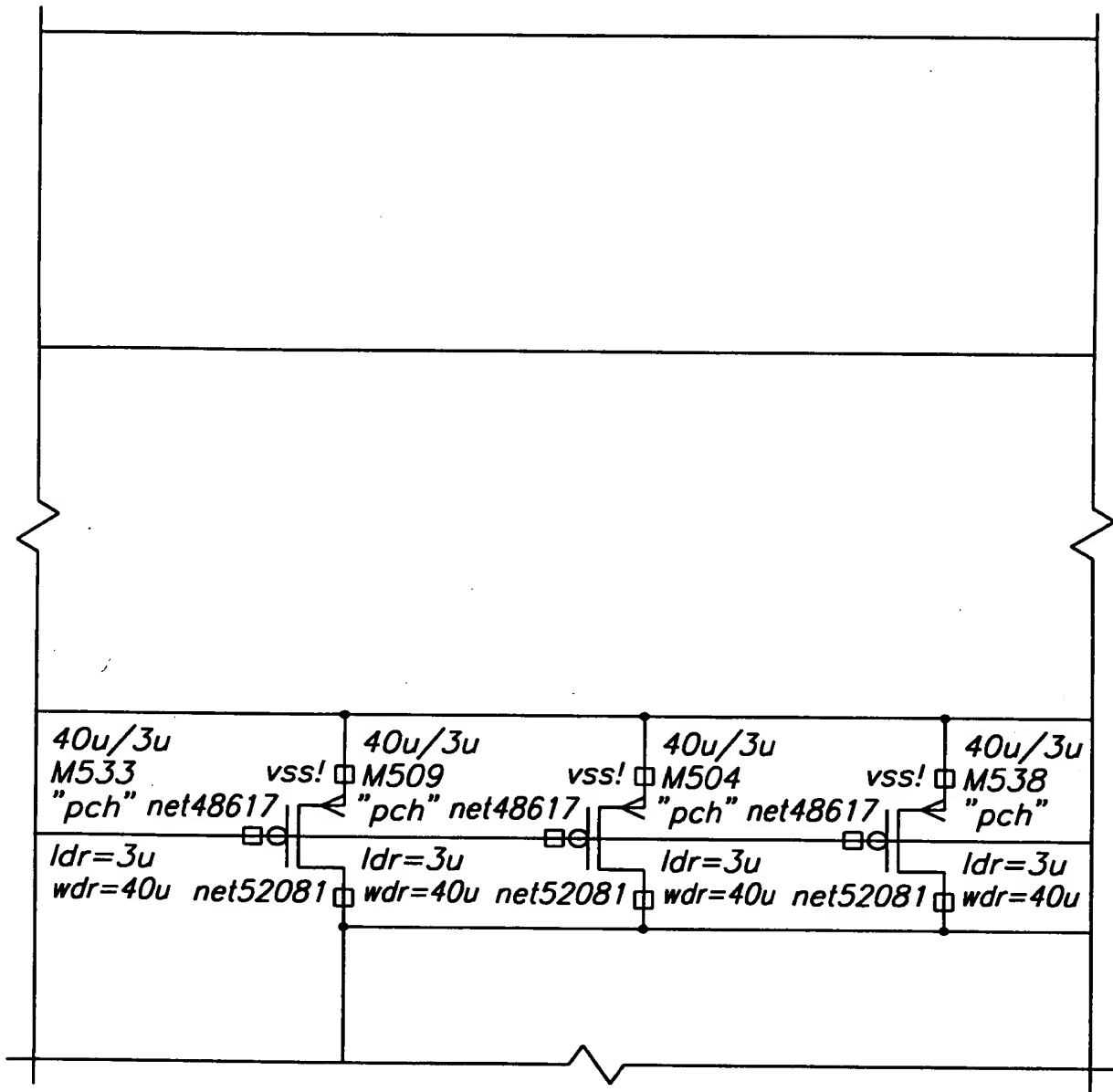
0982063 "061101"



IEEE 160E

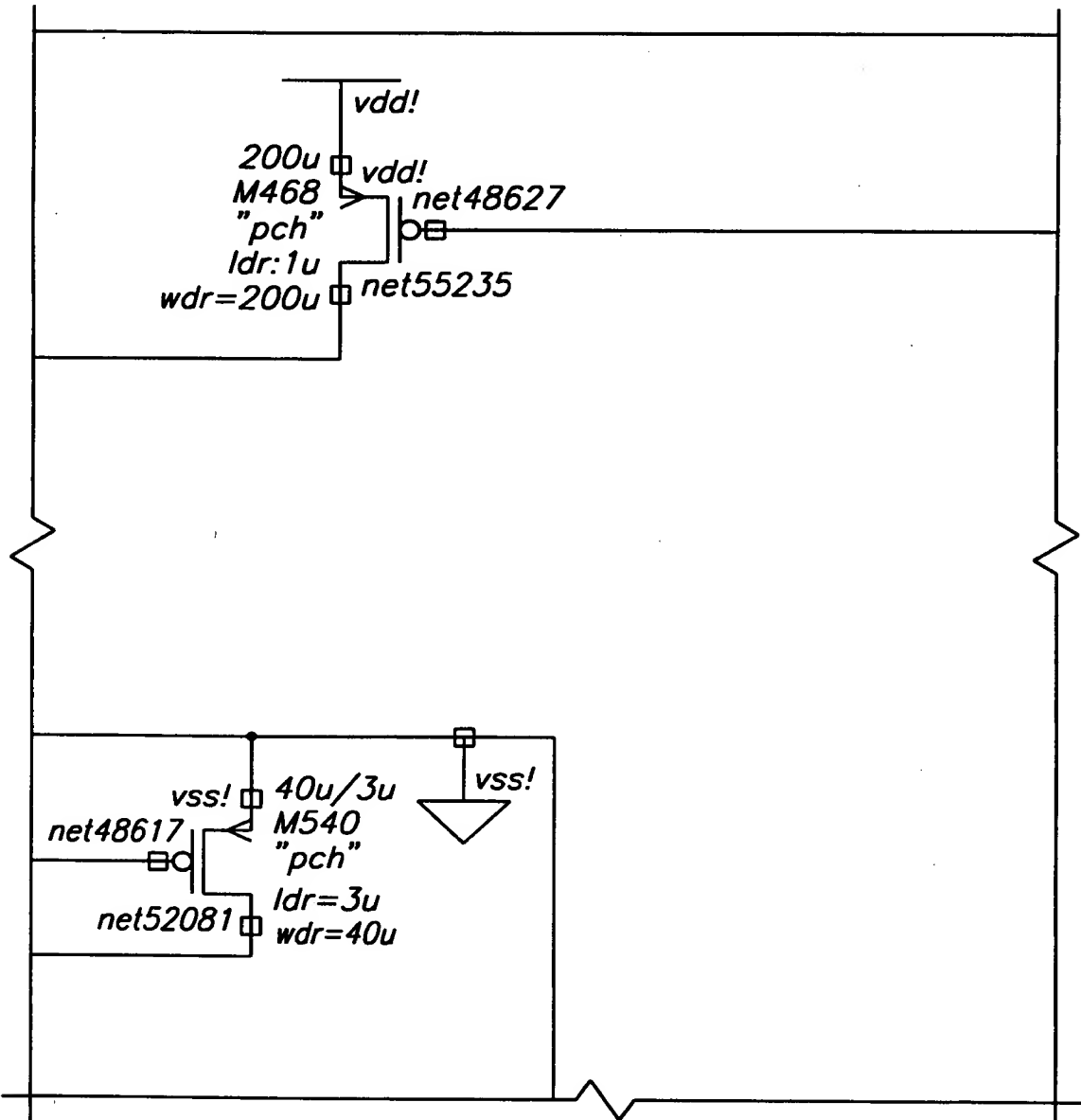
3013/3273

04322063 "061101"



IEEE 16AF

3014/3273



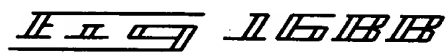
IEEE 16AG

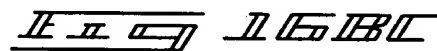
USERS ONLY

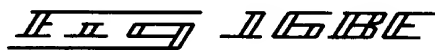
UNITED STATES DEPARTMENT OF AGRICULTURE



THE UNIVERSITY OF CHICAGO

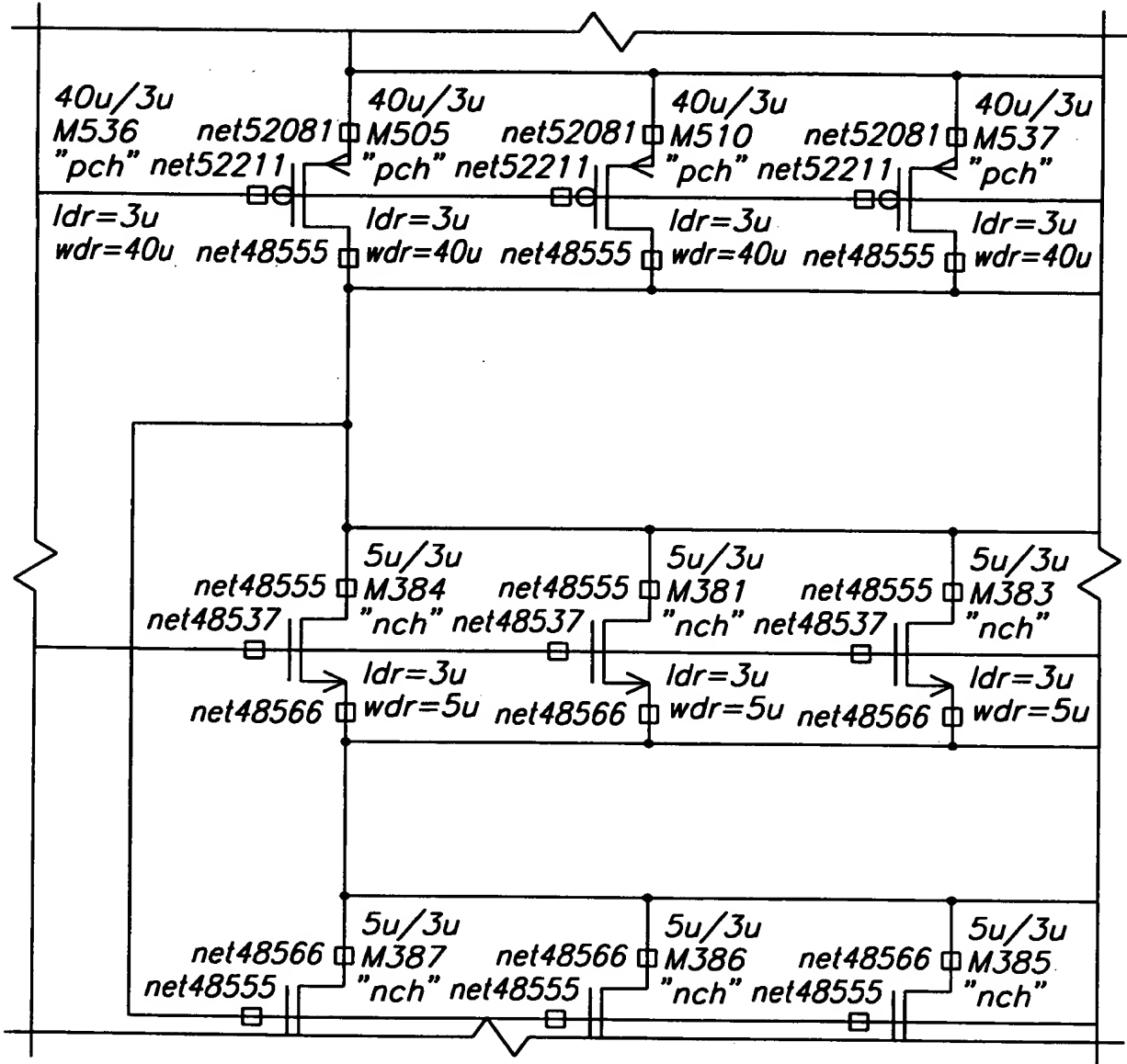


[illegible]

[illegible]

3021/3273

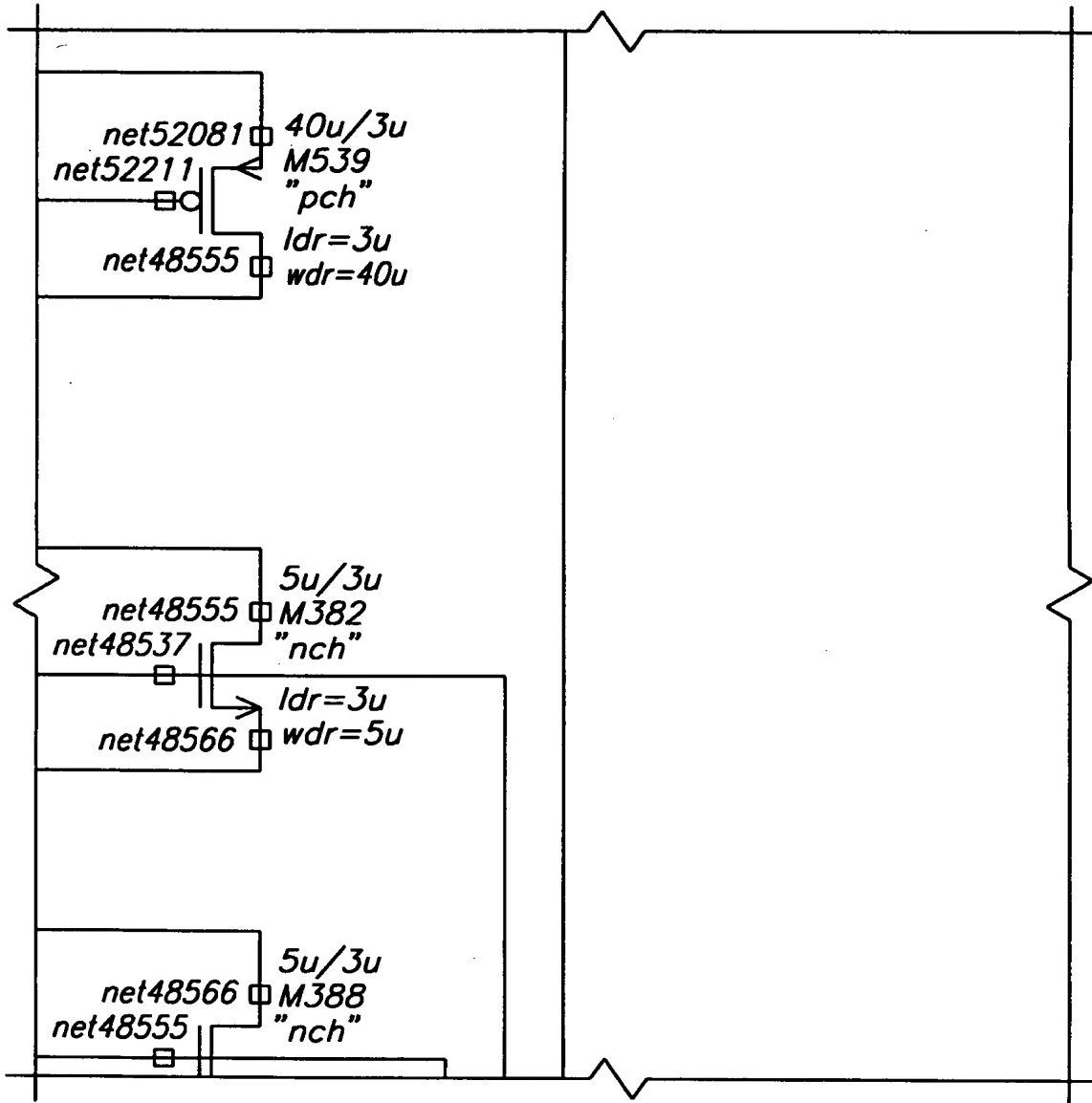
098E2063 06101



11 11 11 11

3022/3273

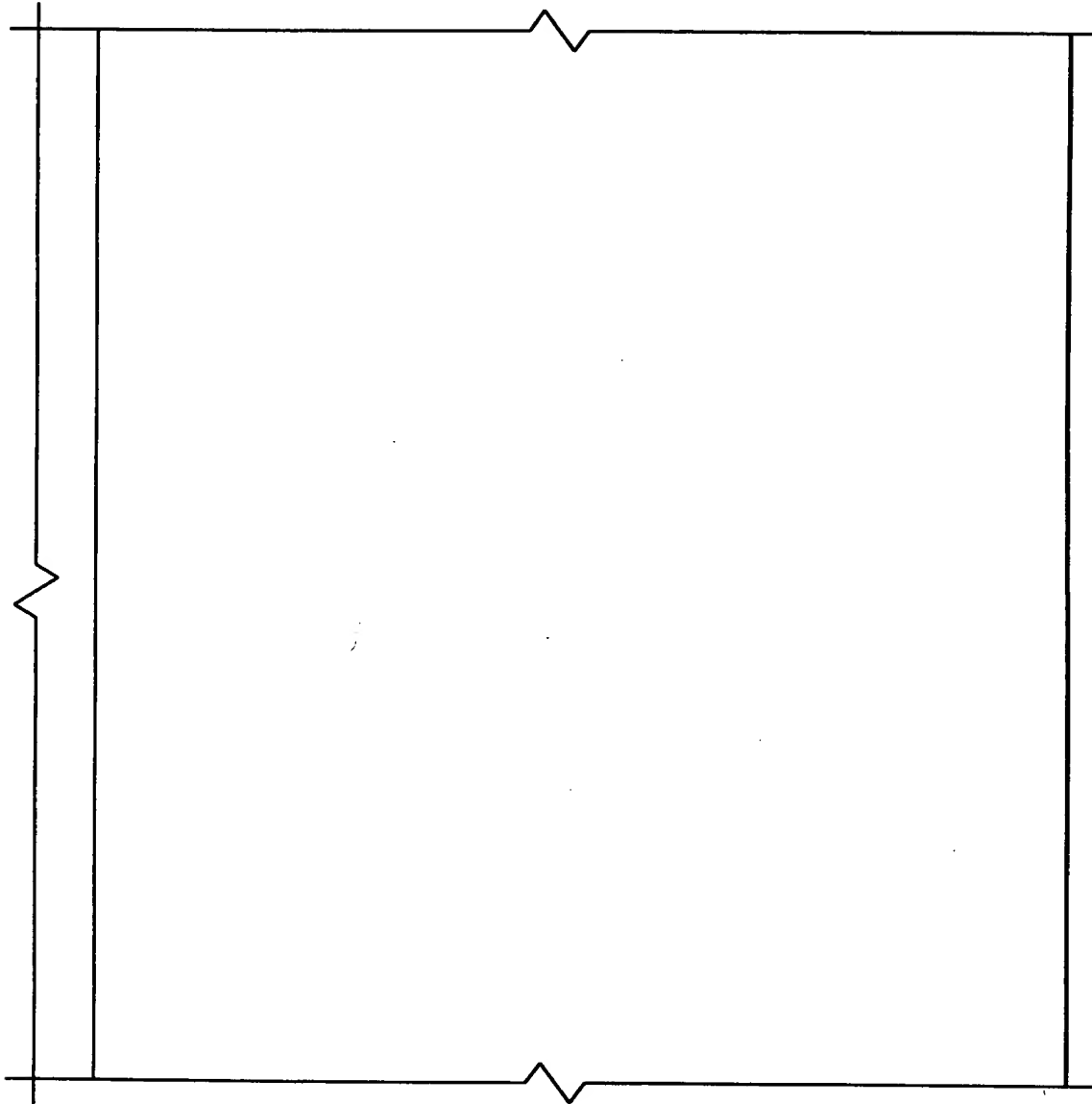
net52081



11 11 11 11 11 11 11 11 11 11

3023/3273

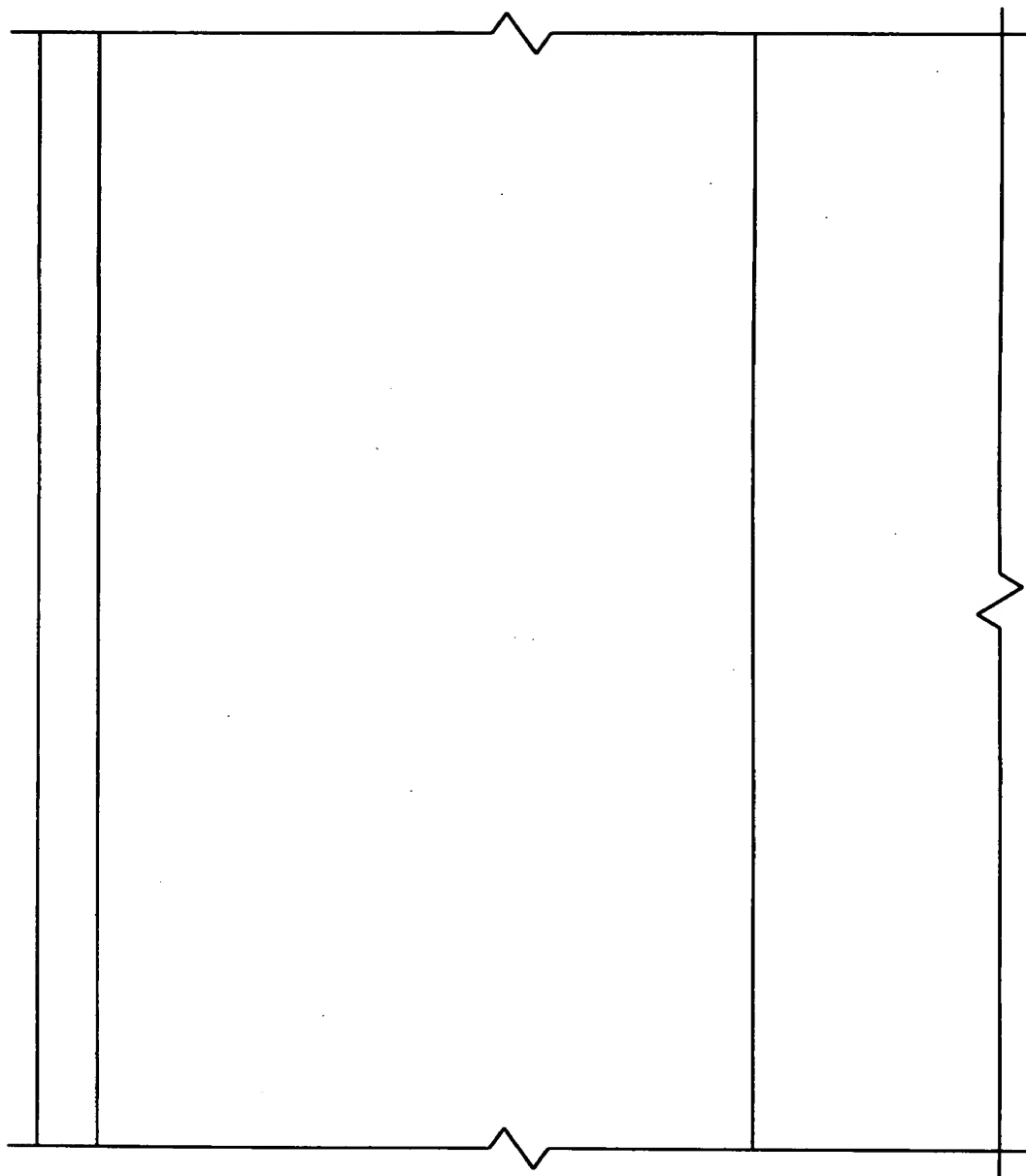
0982063-061101



11 11 11 11 11 11

3024/3273

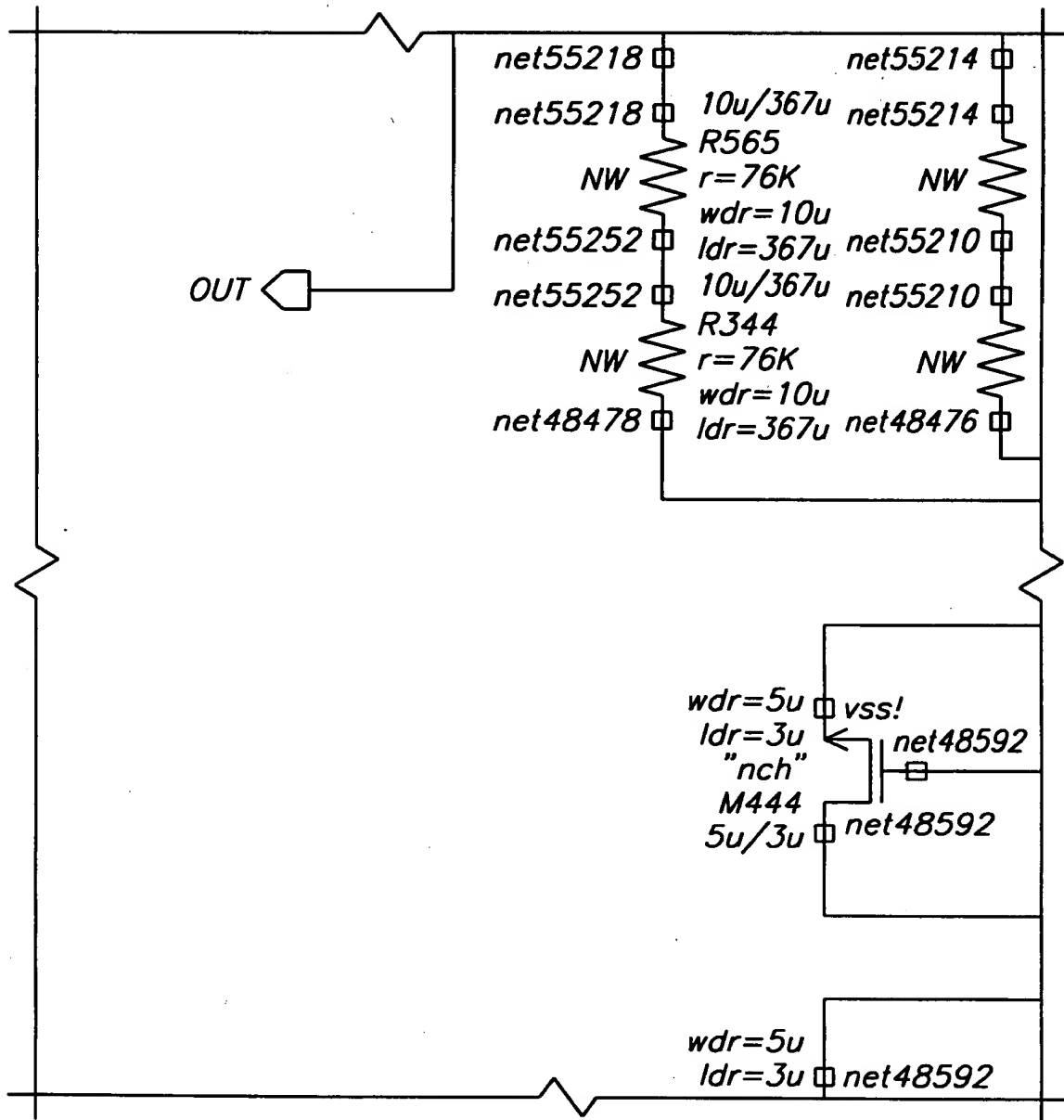
TOP COVER



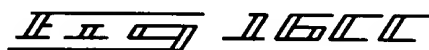
150 1600

3025/3273

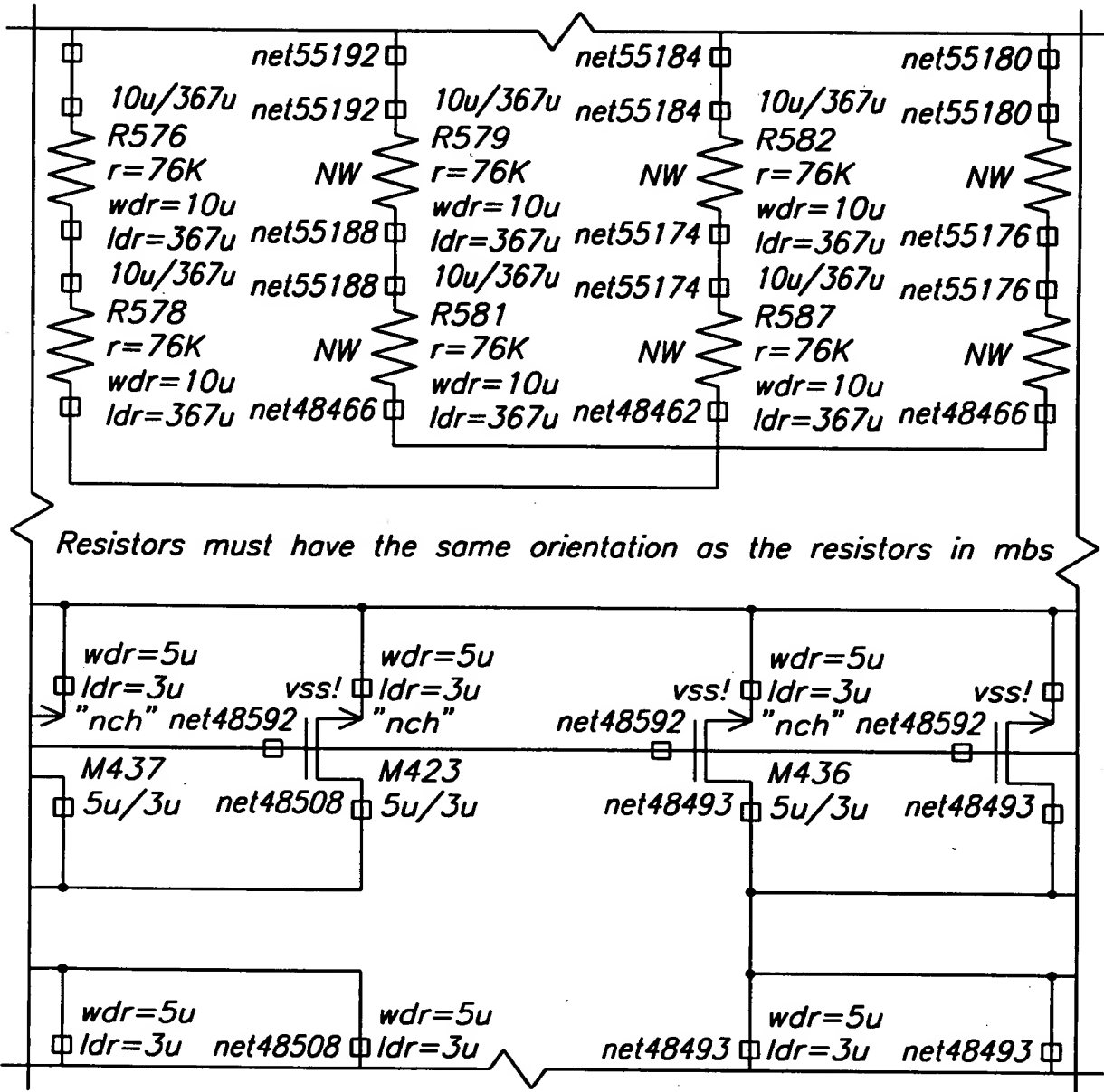
net55218



116118

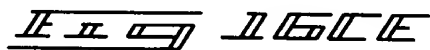
[illegible]

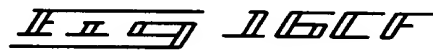
3027/3273



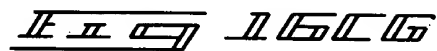
IF II II II

3027/3273

[illegible]



U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535



3031/3273

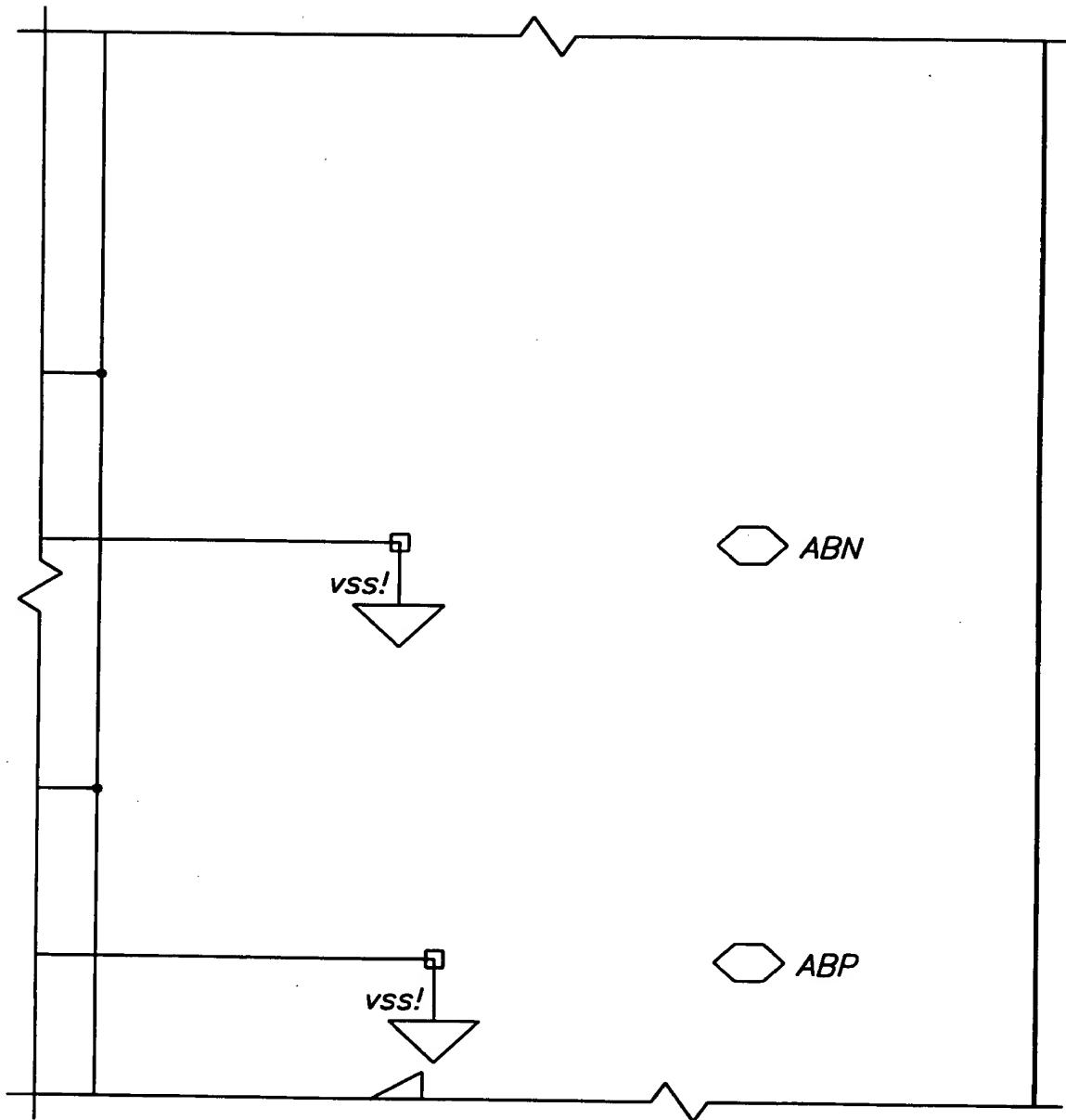
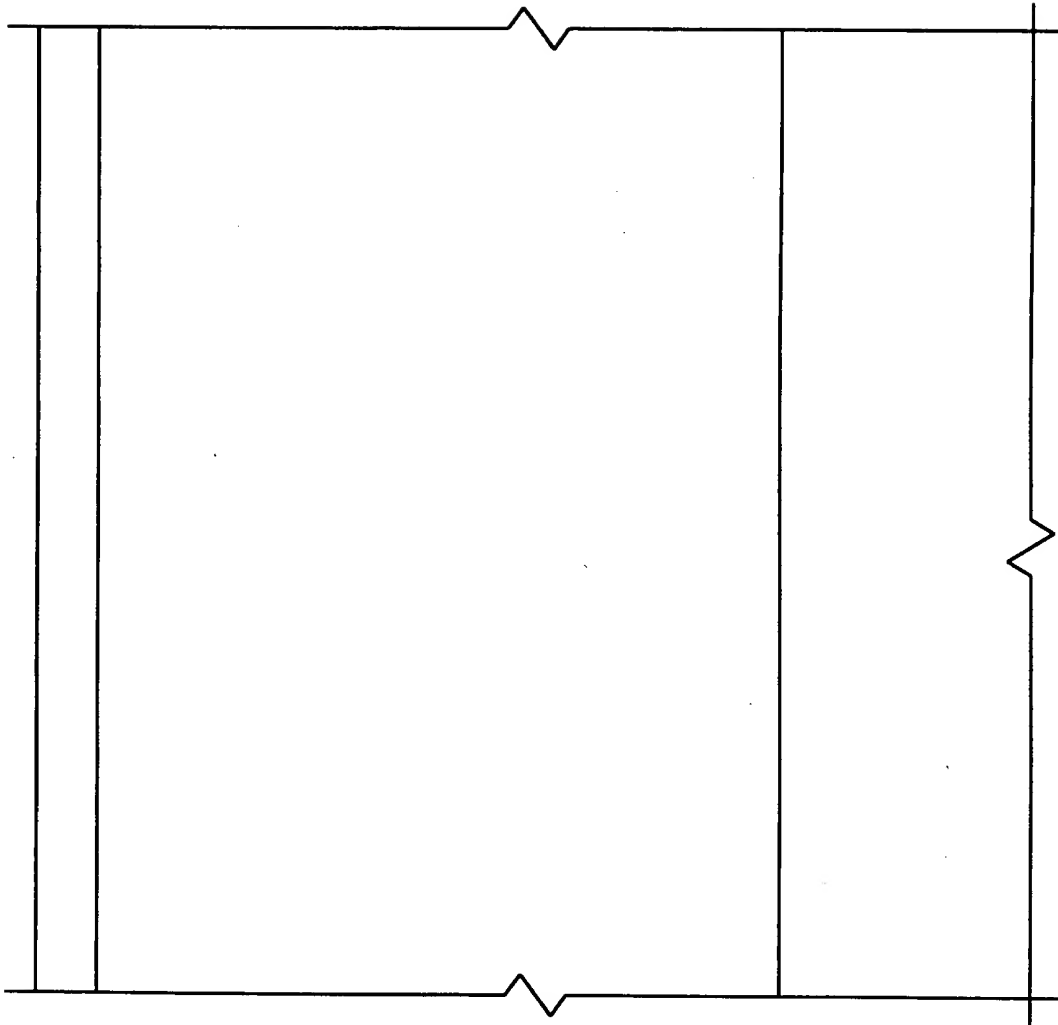


FIG 16CH

050506-061001

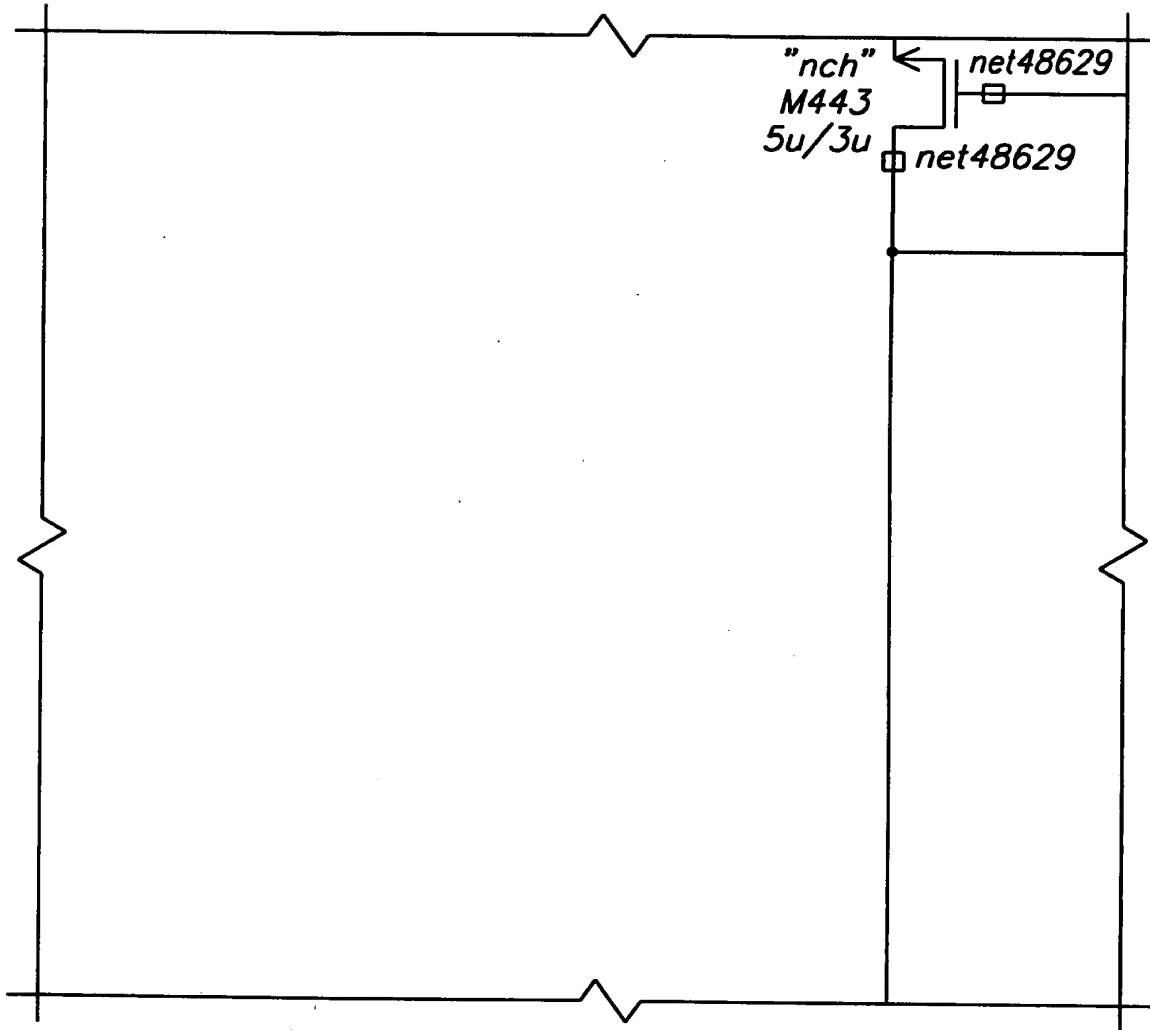
3032/3273

0982053-06101
TOTAL CORRECTION



LEG 160A

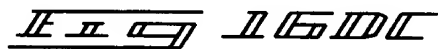
3033/3273



IEEE 1601B

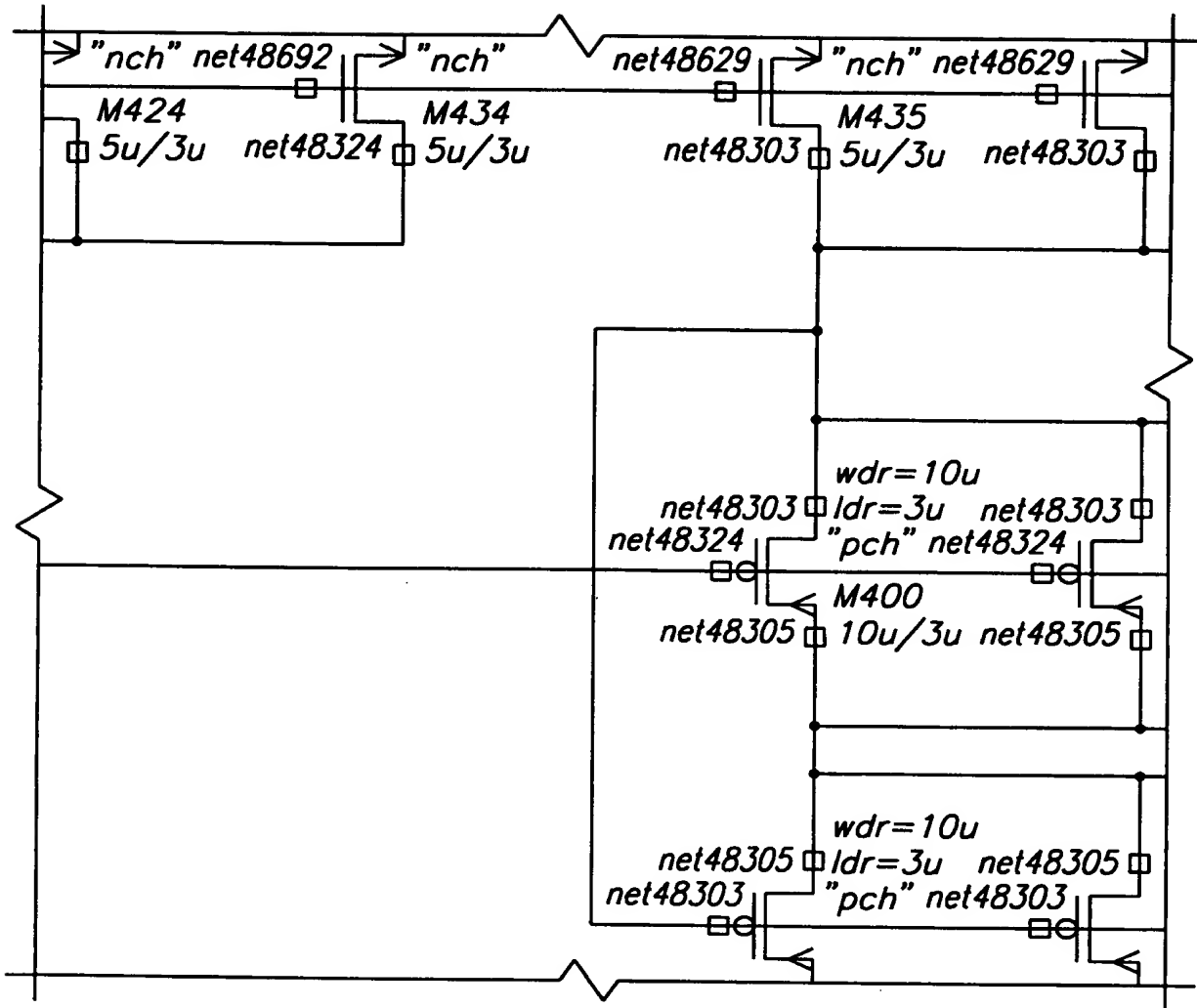
USERS: 061101

042063 = 061011



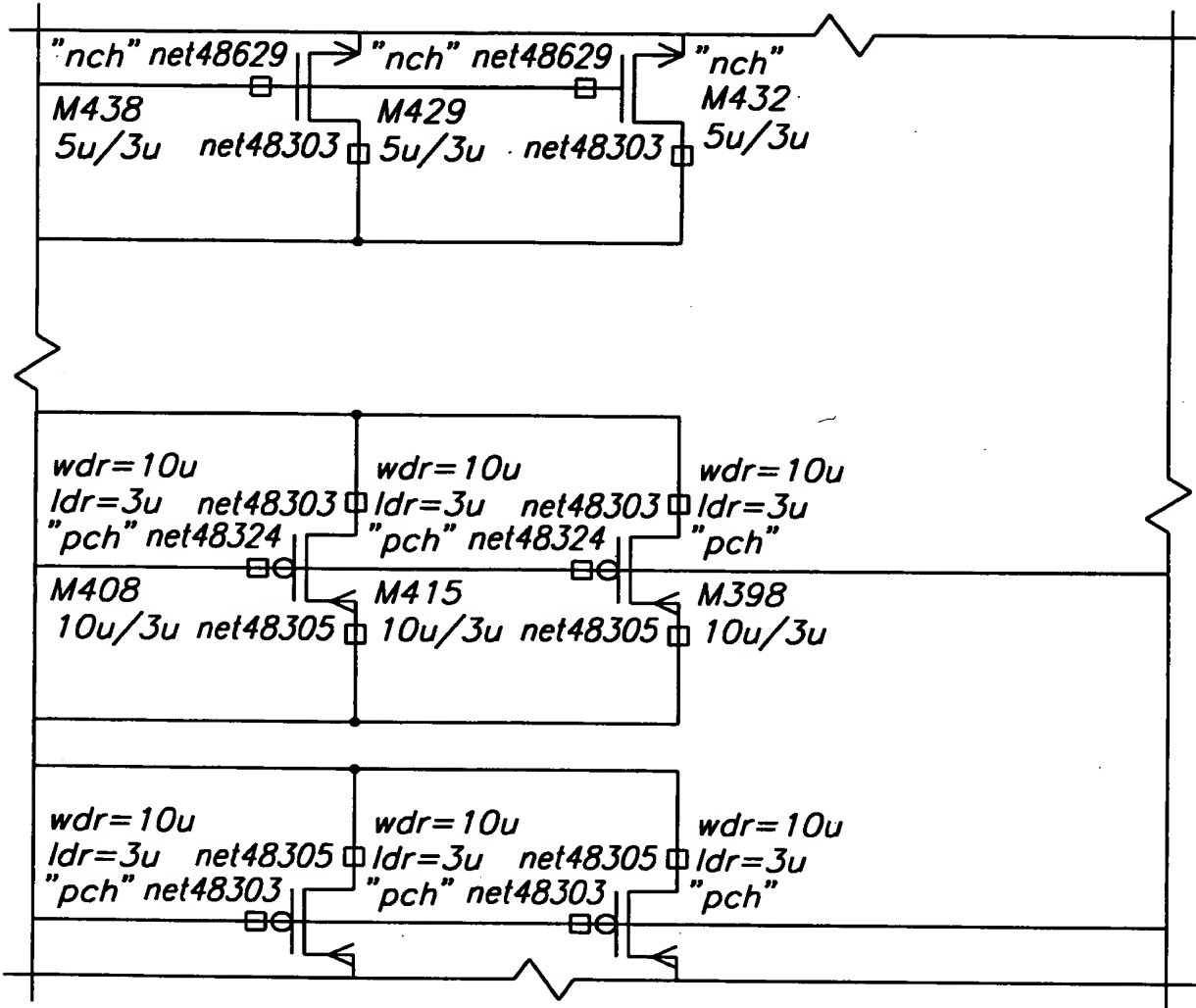
3035/3273

net48303

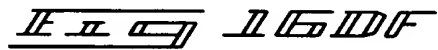


116000

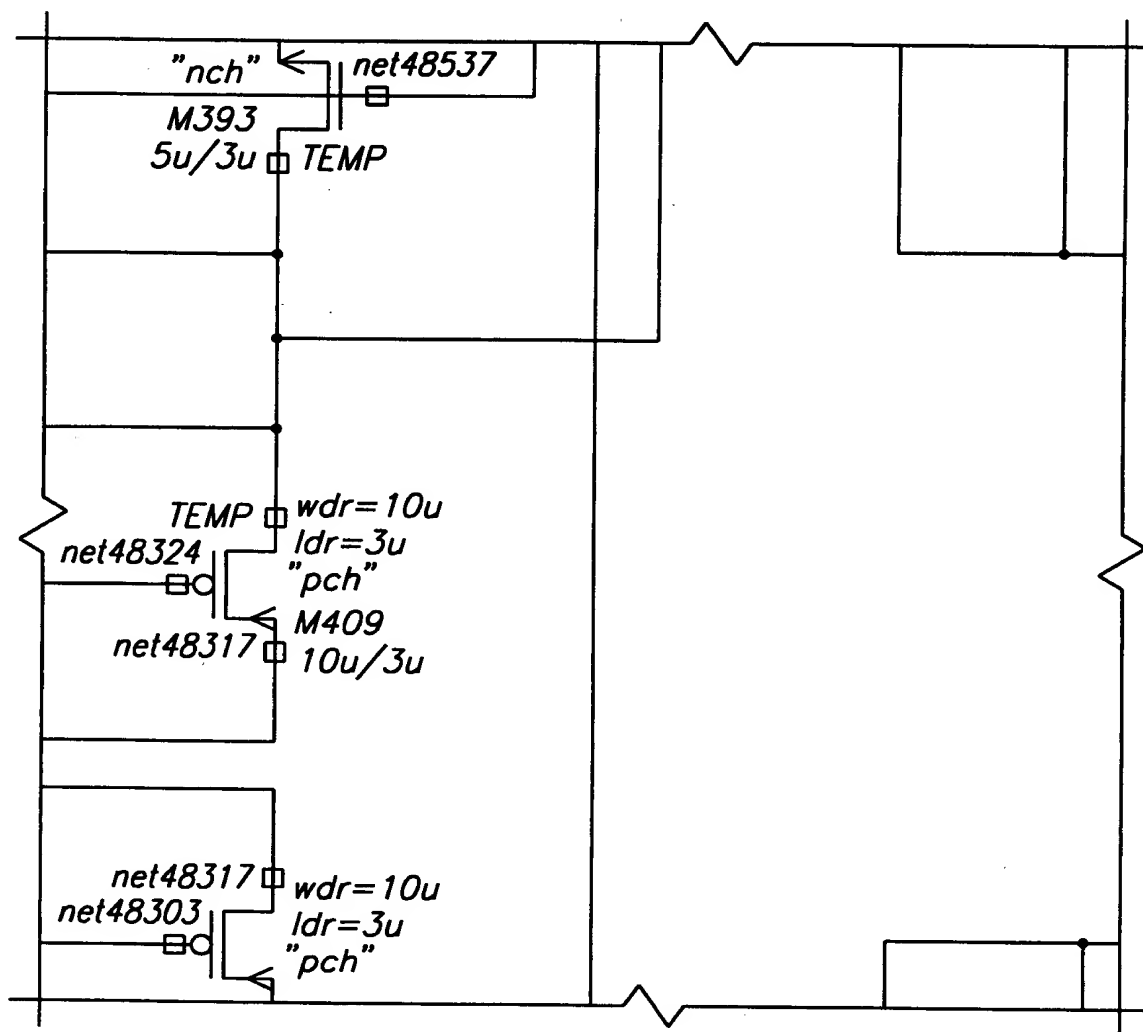
3036/3273



IEEE

[illegible]

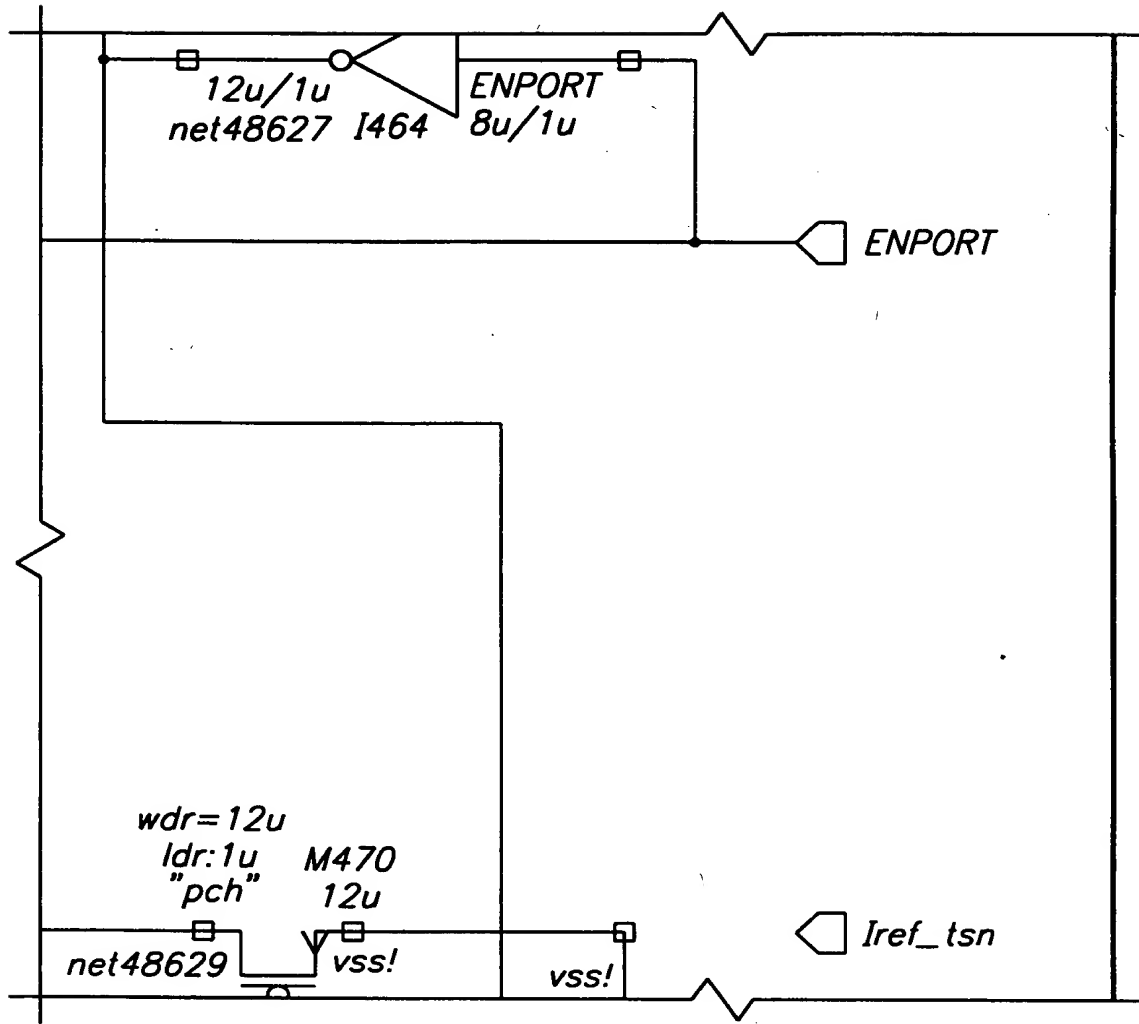
3038/3273



IEEE 1606

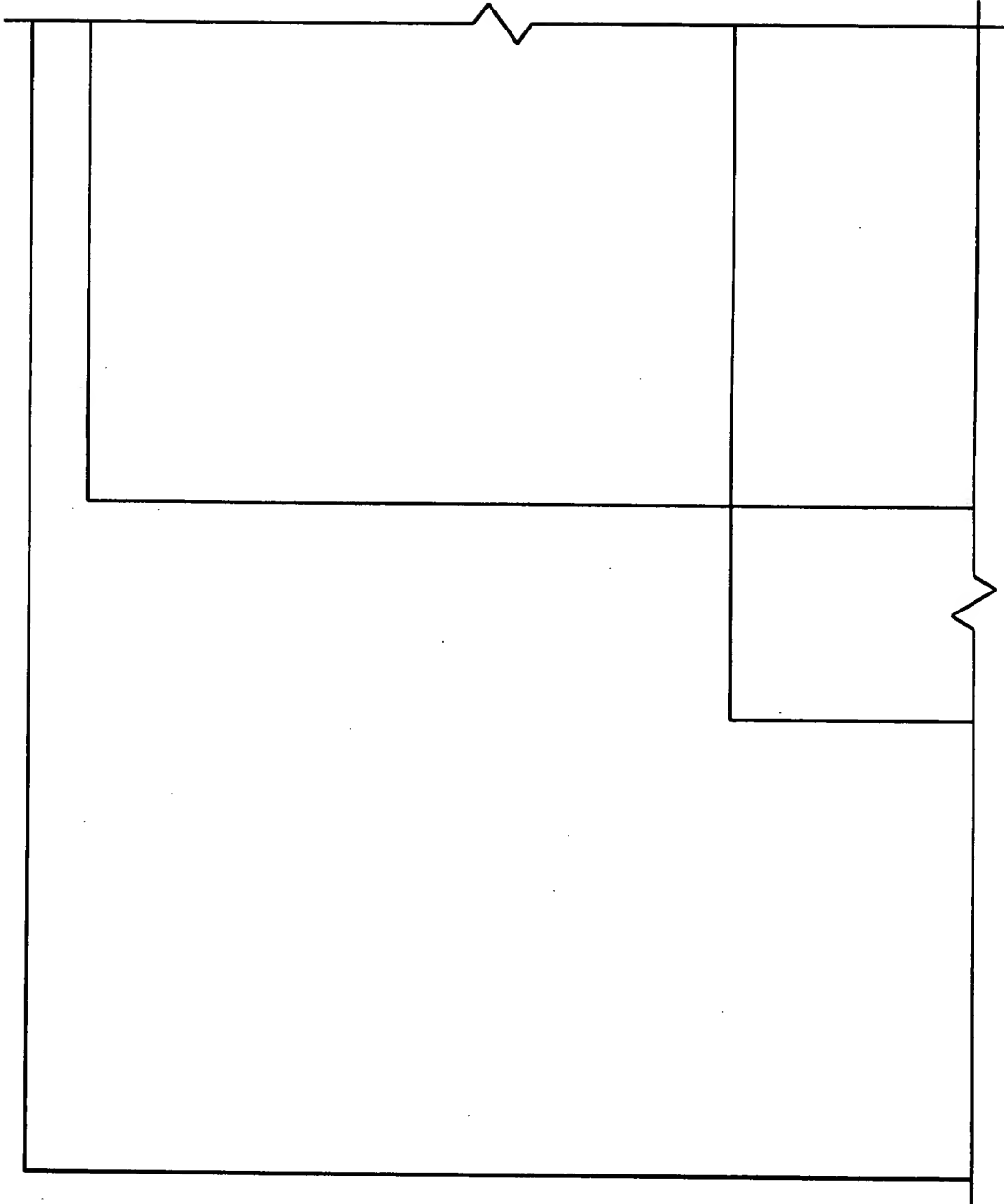
3039/3273

net48627



11 11 11 11 11

3040/3273

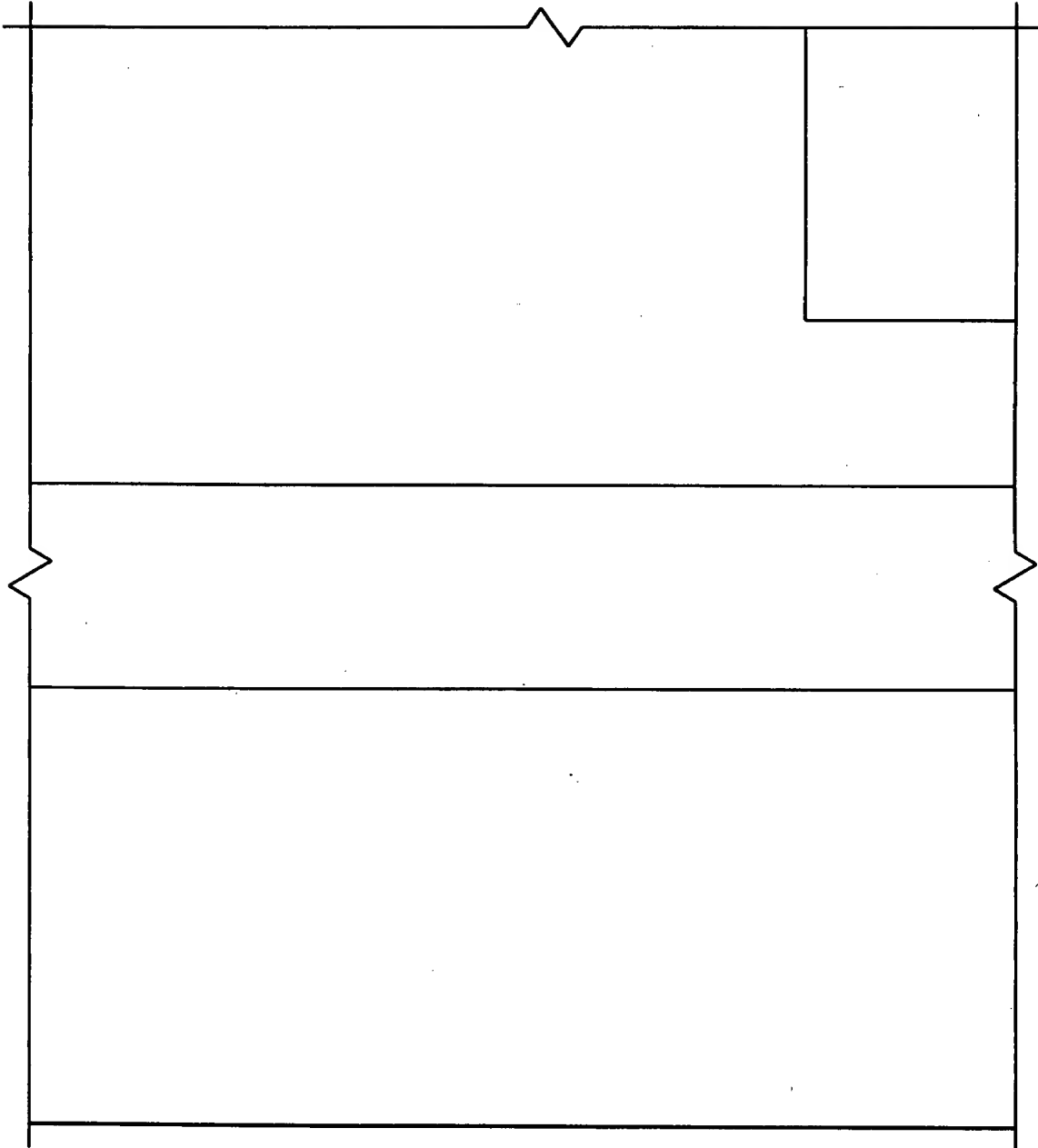


115 16EA

0502063-061101

3041/3273

09882063-061101

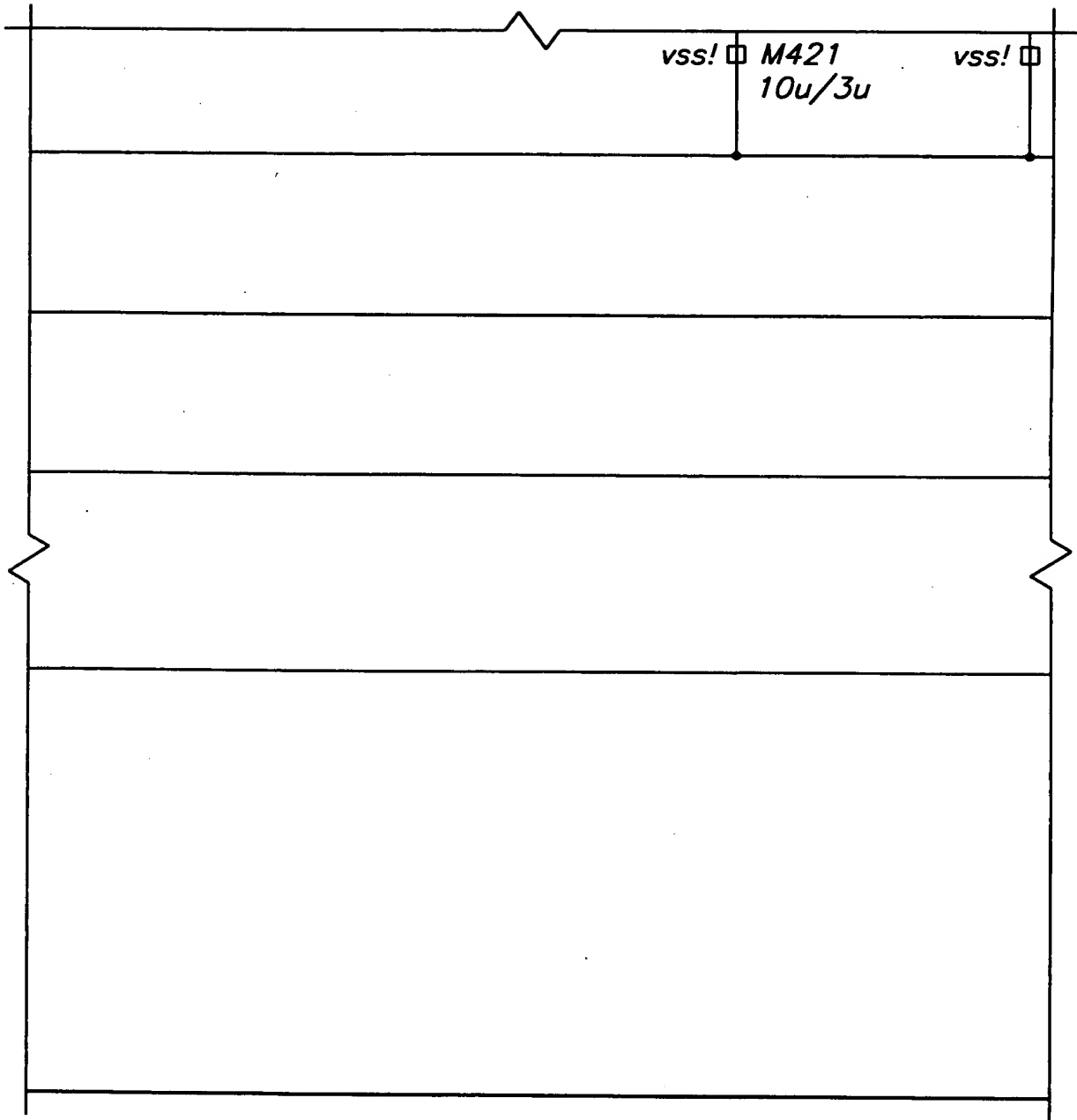


11 11 11 11 11 11

И И Г И Г Е

[illegible]

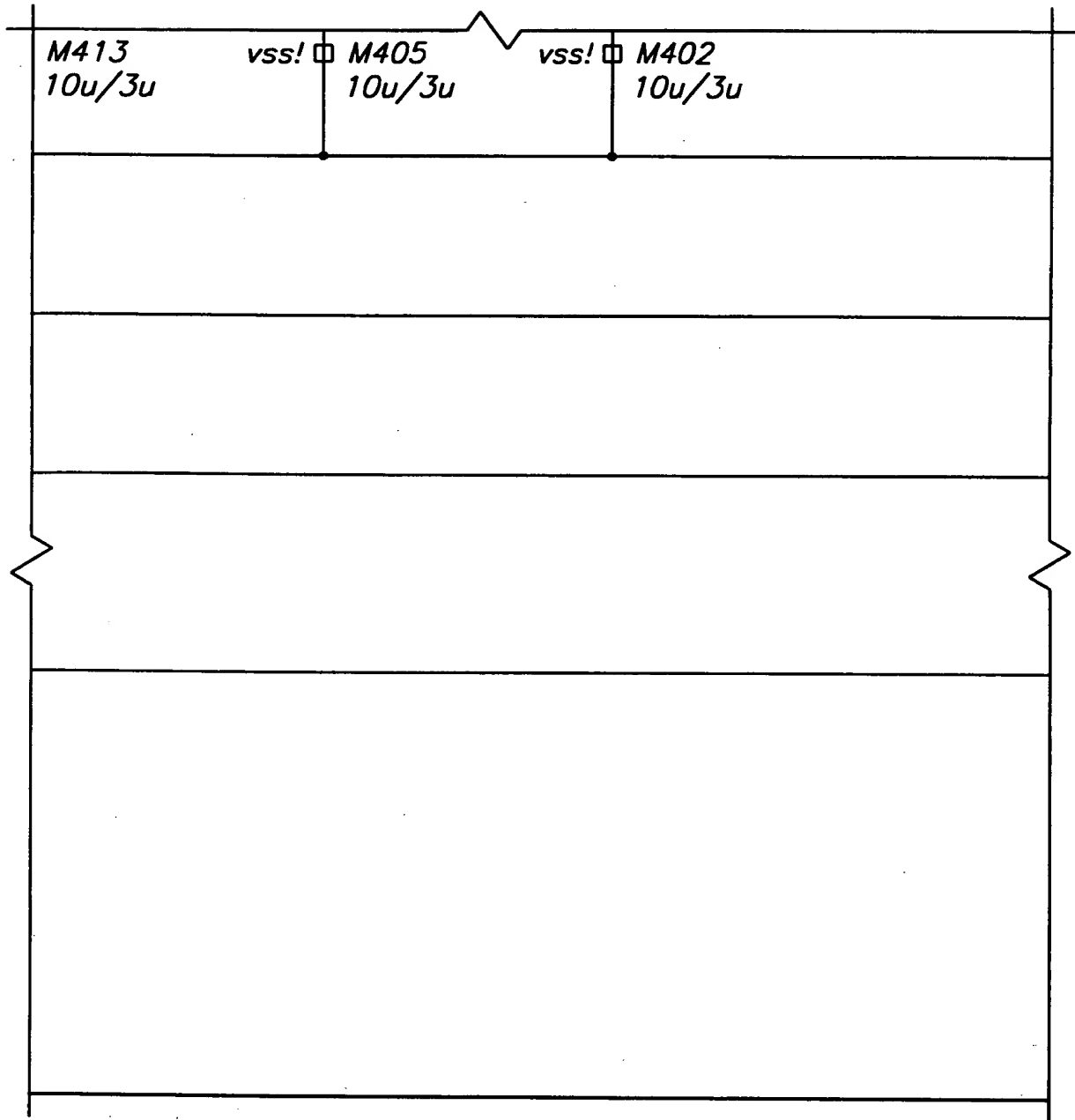
3043/3273



IEEE 16ED

09322063-051101

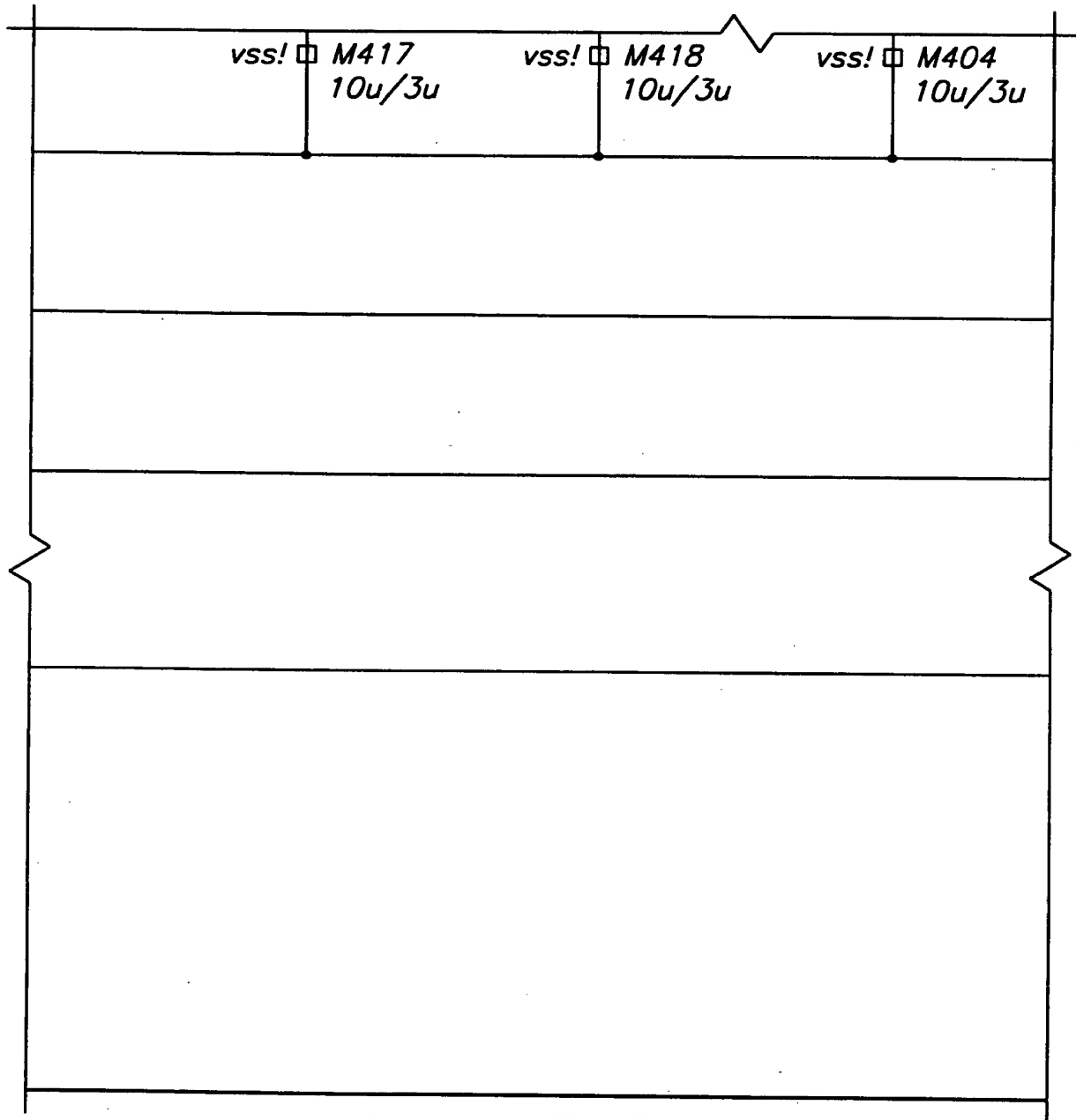
3044/3273



IEEE 16EE

U4E2063-051101

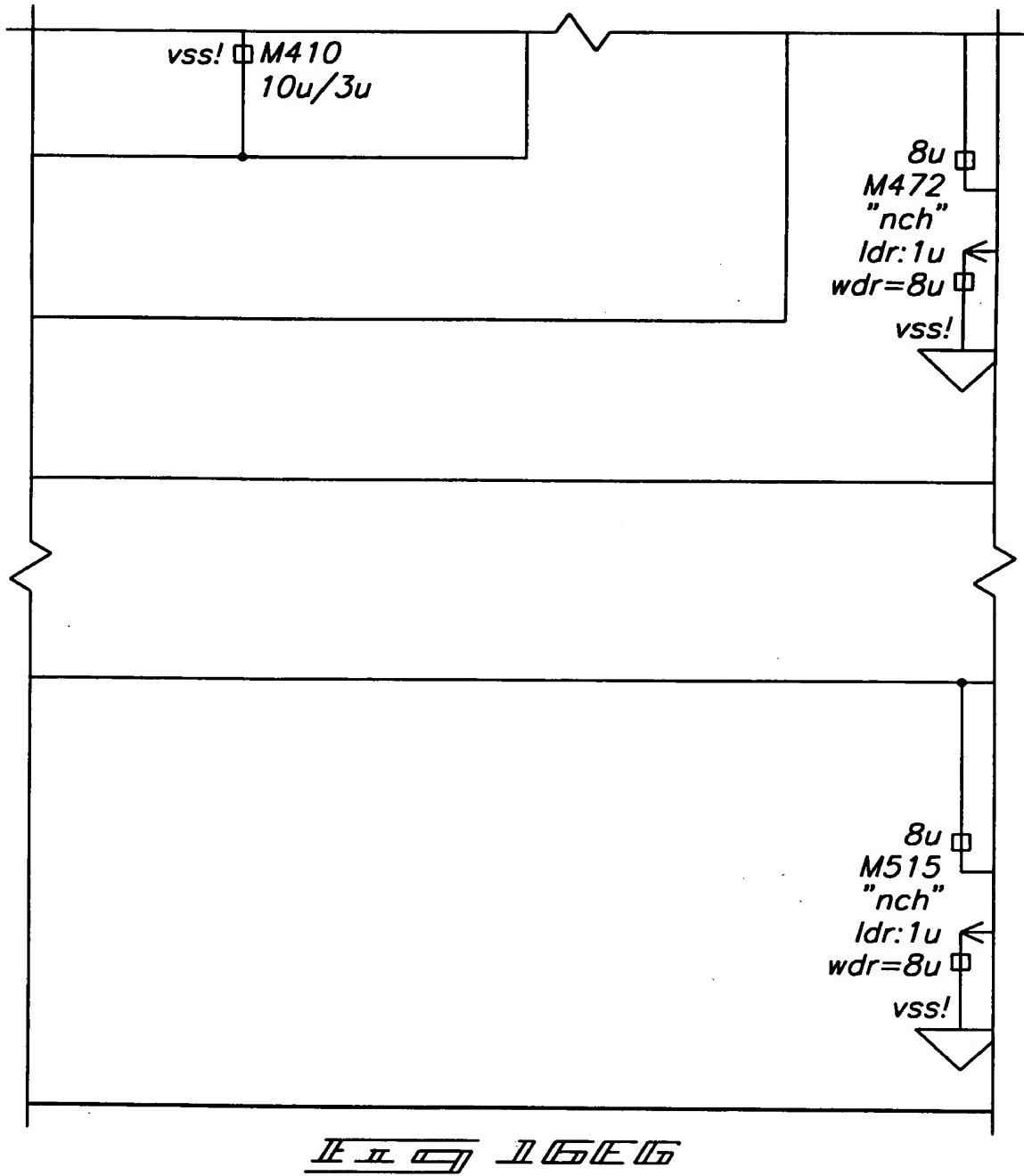
3045/3273



IEEE 16EF

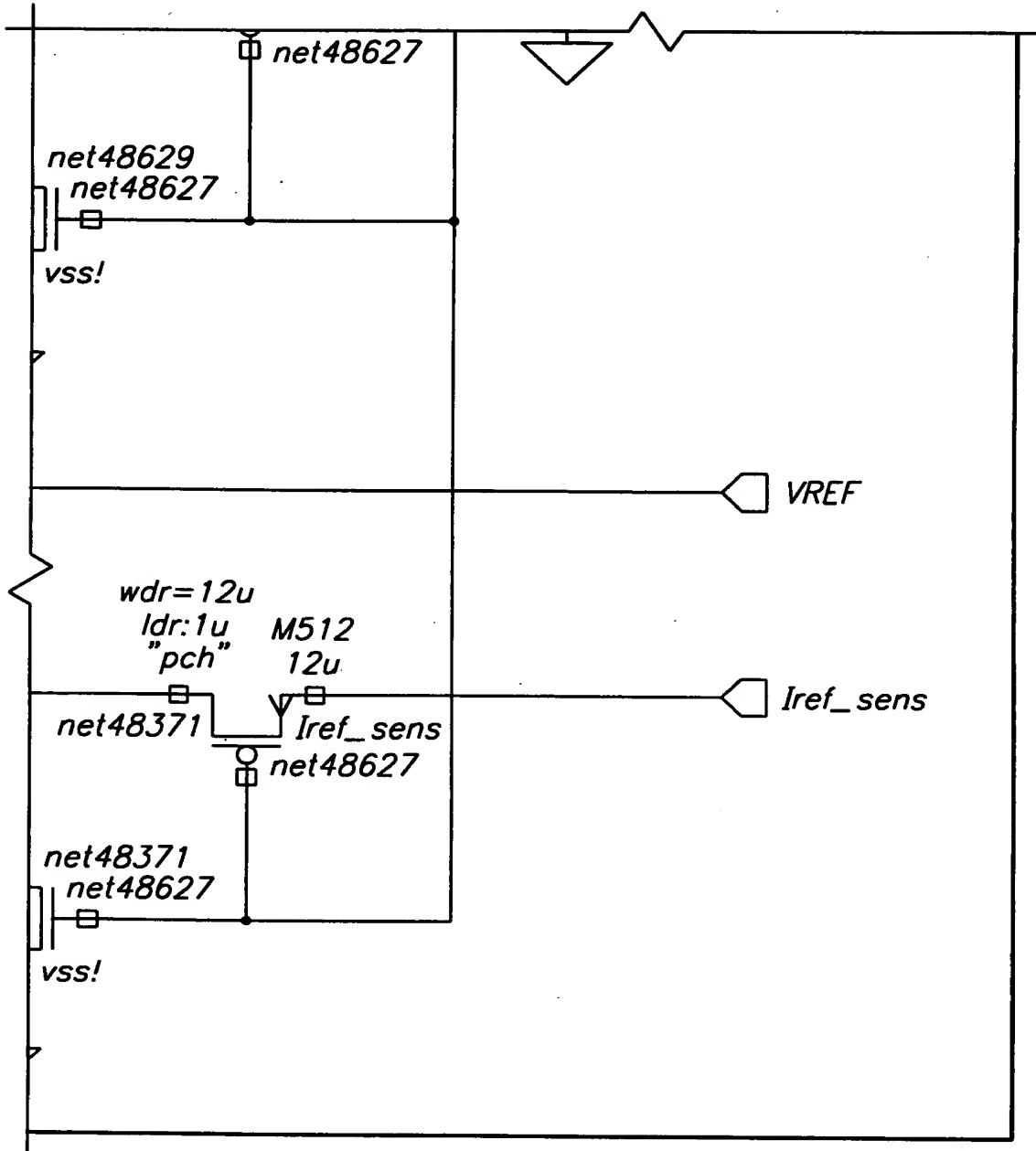
IEEE 16EF

3046/3273



IEEE 1666

3047/3273



IEEE 16EH

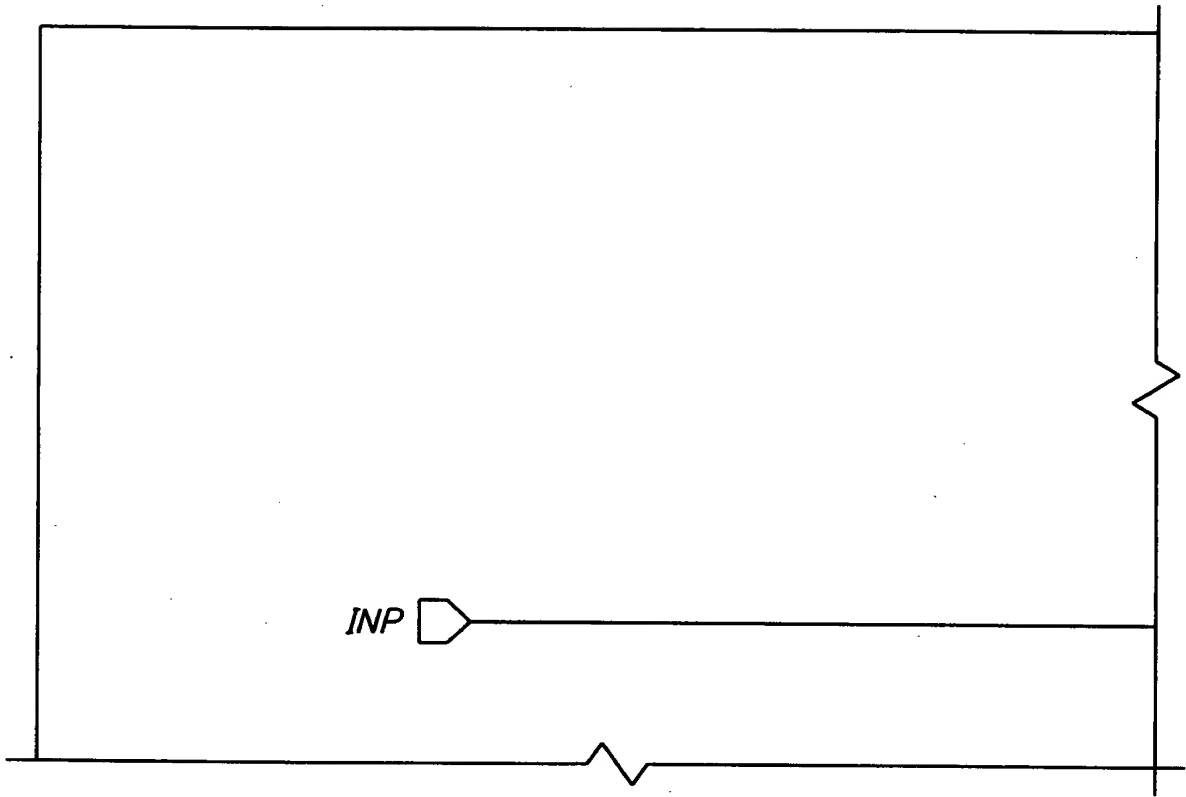
098606-0611

3048/3273

16.01AA	16.01AB	16.01AC	16.01AD	16.01AE	16.01AF	16.01AG		
16.01BA	16.01BB	16.01BC	16.01BD	16.01BE	16.01BF	16.01BG	16.01BH	16.01BI
16.01CA	16.01CB	16.01CC	16.01CD	16.01CE	16.01CF	16.01CG	16.01CH	16.01CI
16.01DA	16.01DB	16.01DC	16.01DD	16.01DE	16.01DF	16.01DG	16.01DH	16.01DI

3049/3273

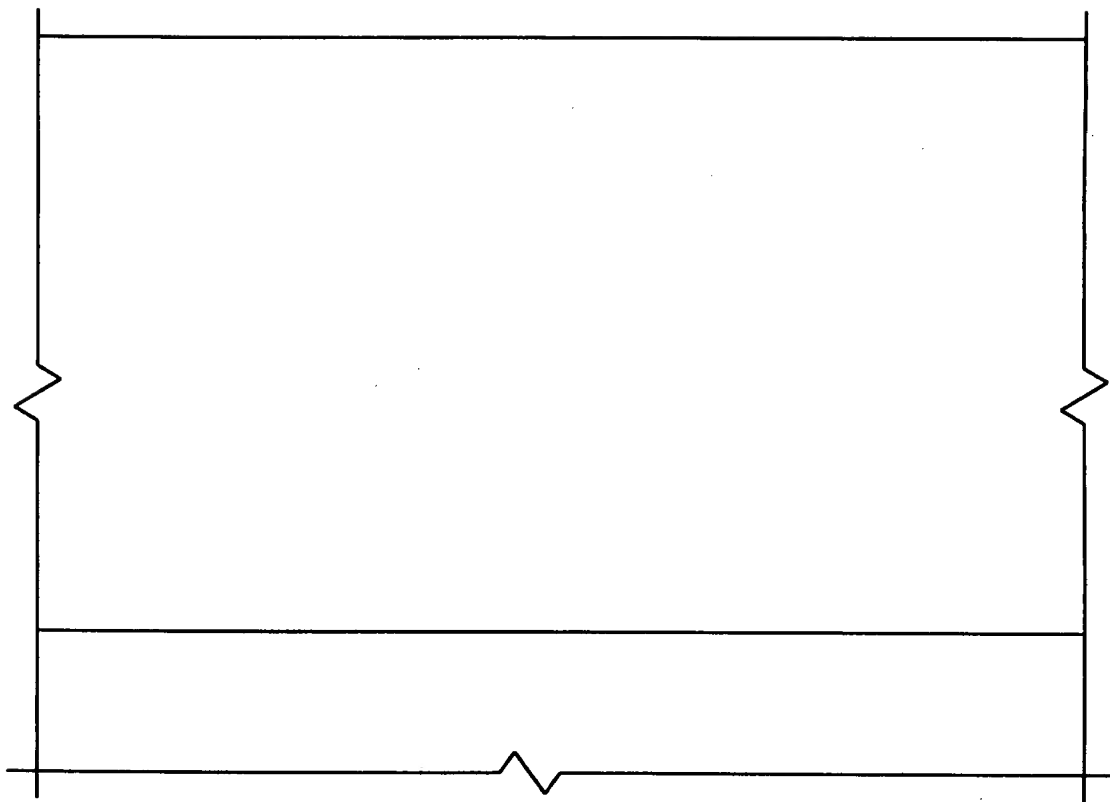
0932053-051101



IEG 16.01AA

3050/3273

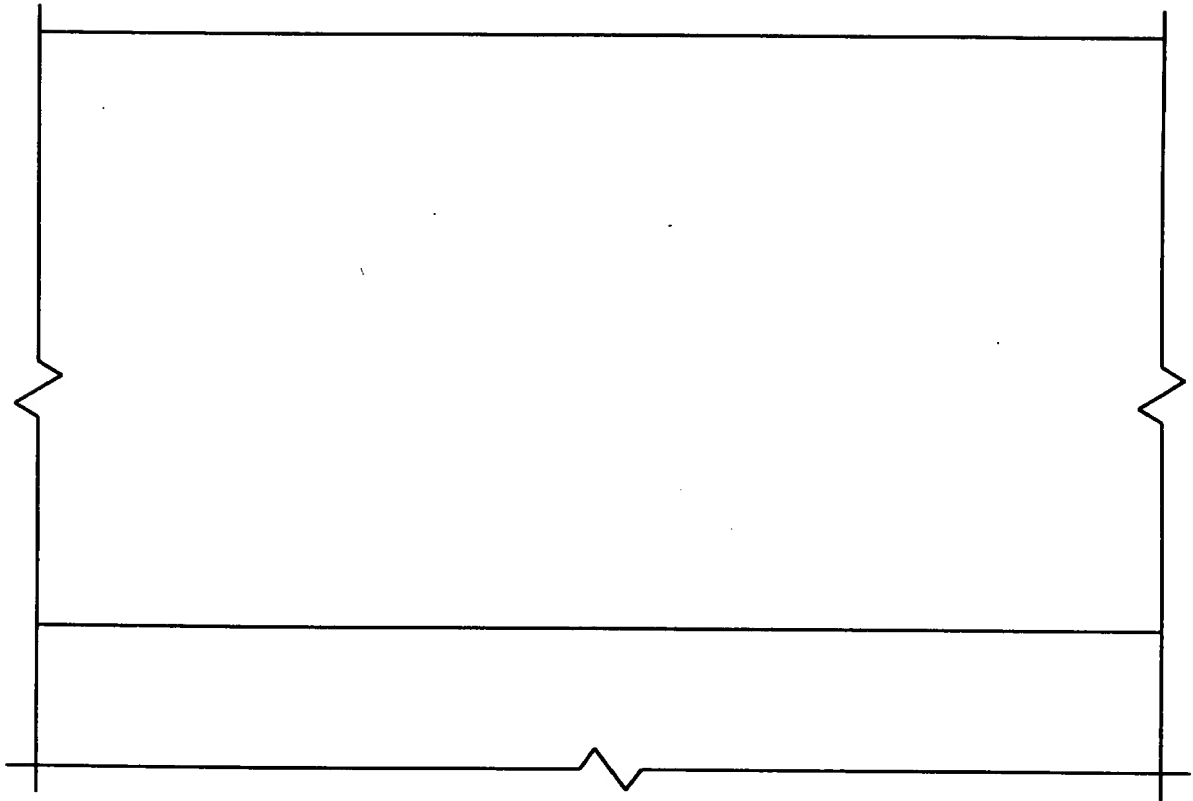
093206101101



И.И.С. 16.01.1918

3051/3273

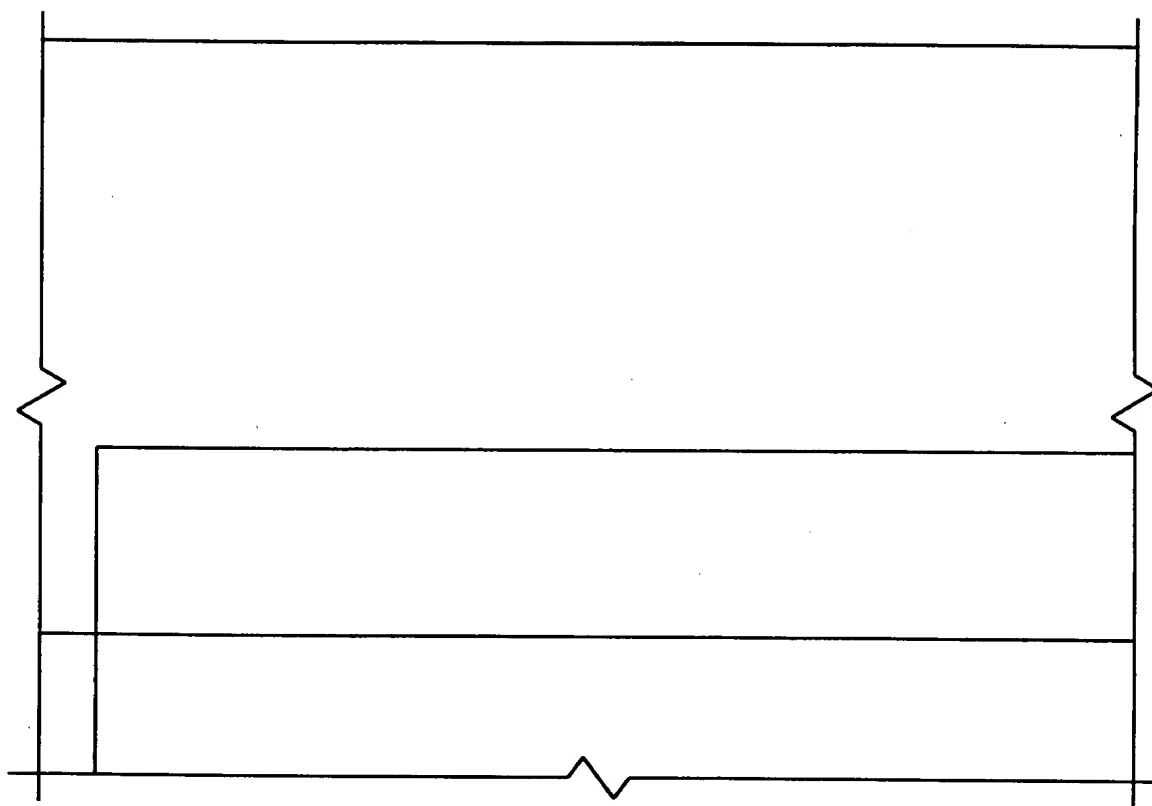
0988606-051101



11 16.01AC

3052/3273

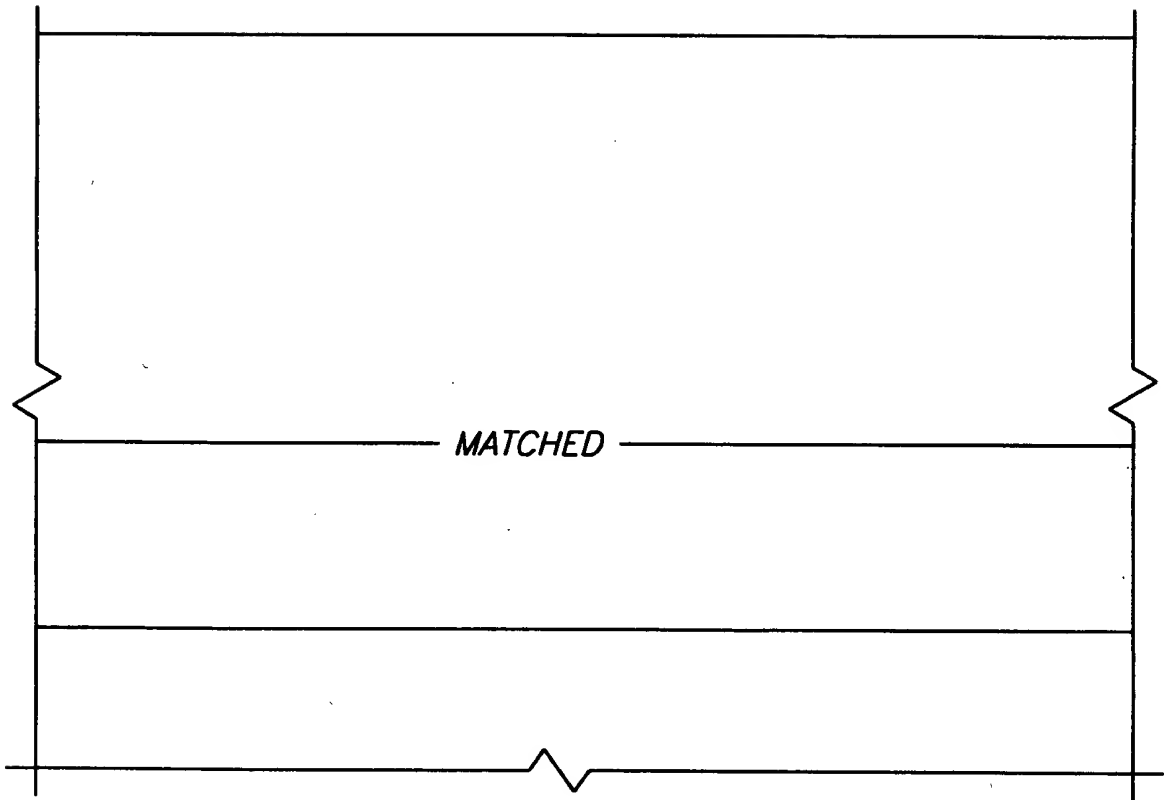
0988063-051101



15.01.10

3053/3273

0482203-051001



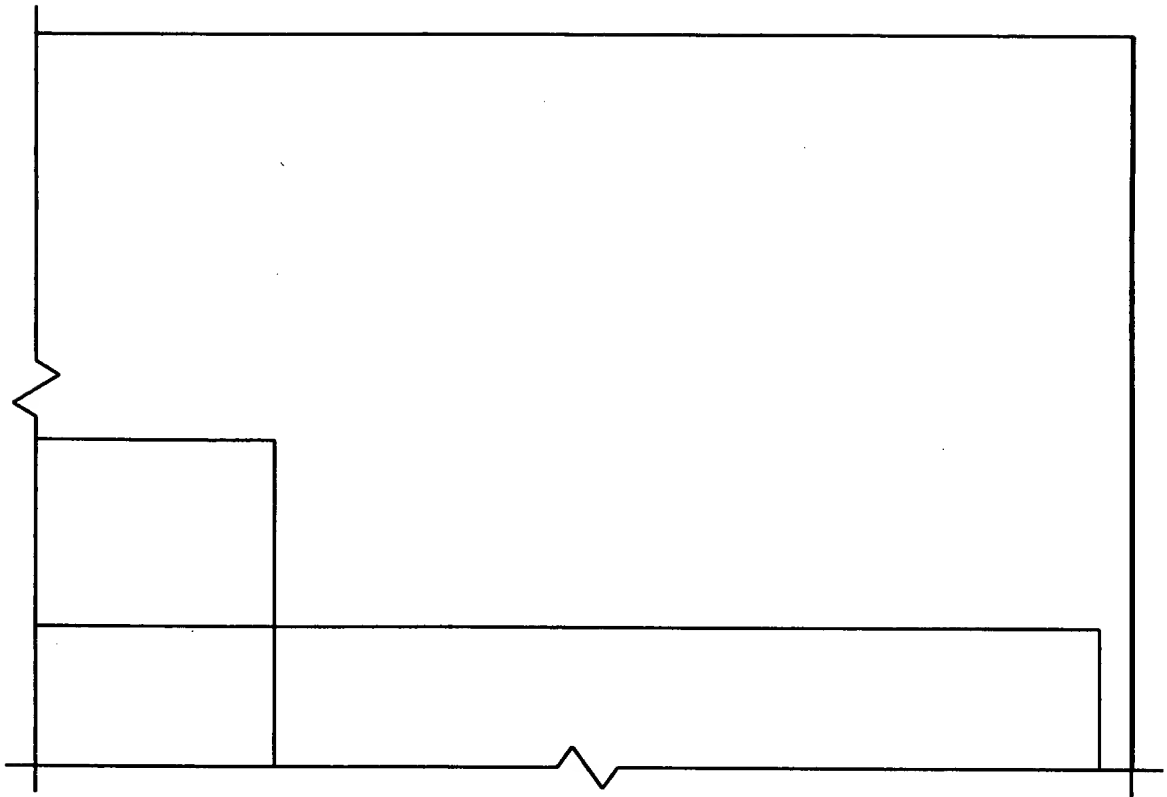
11 11 11 11 11 11

[illegible]

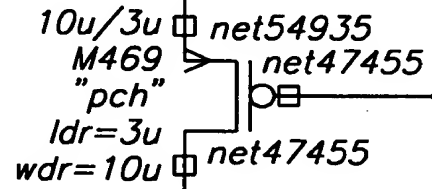
五 五 五

3055/3273

USGEOB.061101



11.11.11 11.11.11

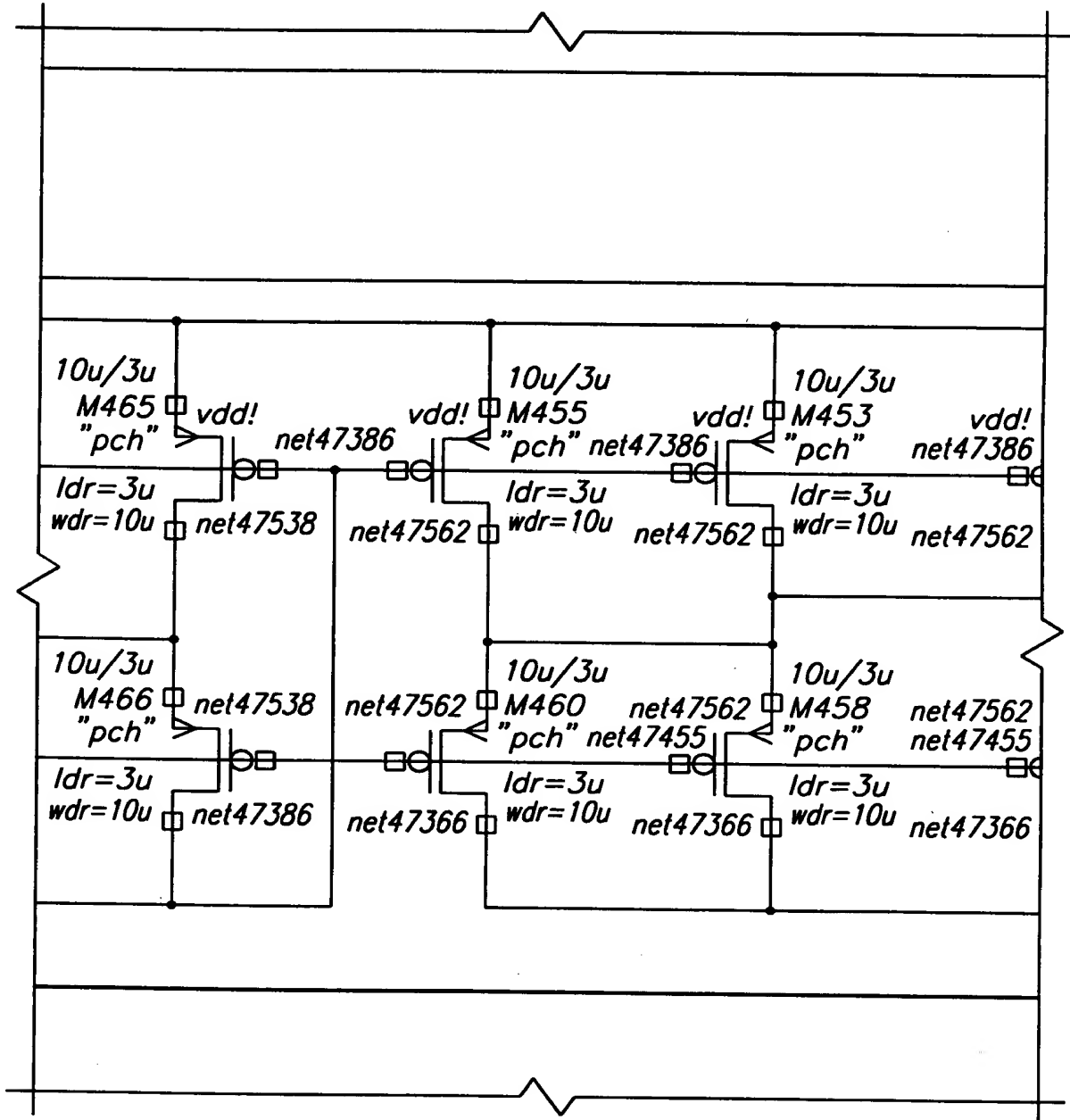
INN.

И.И.И. И.И.И.И.И.И.

U.S. DEPARTMENT OF JUSTICE



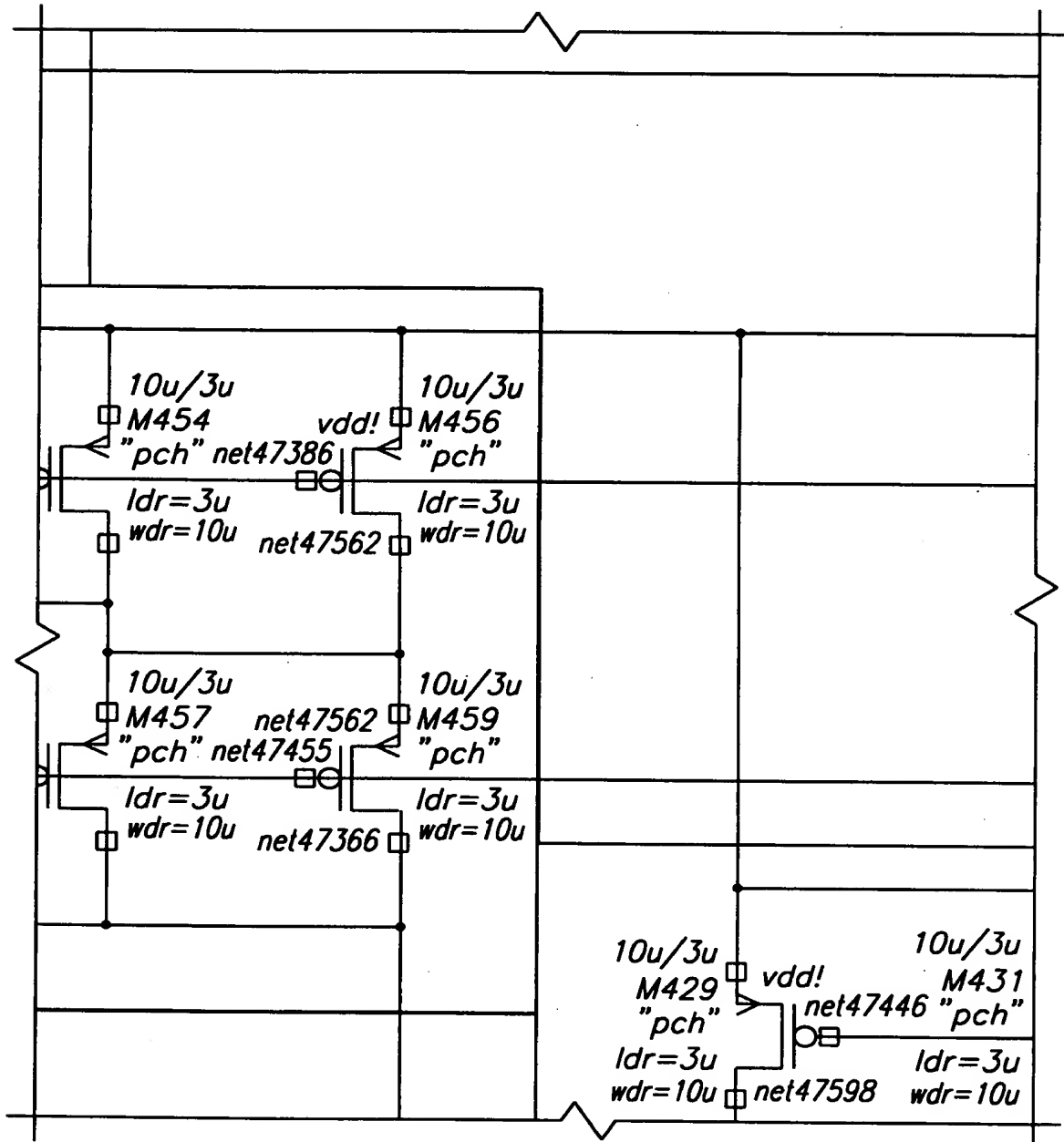
3058/3273



II II II II II II II II II II

0462063 061101

3059/3273



116.00111811

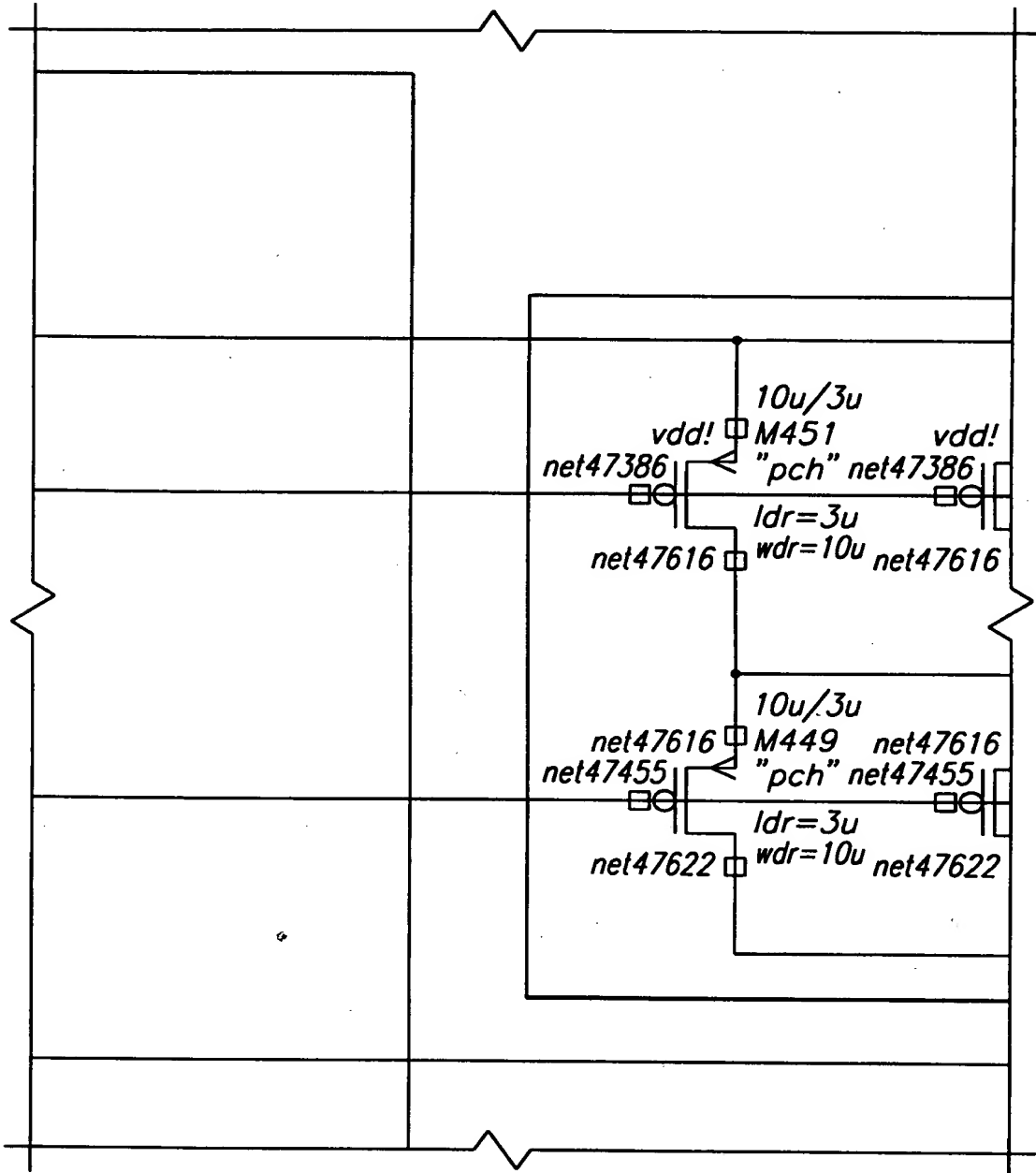
061101

Author	Year	Country	Sample Size	Method	Findings
Smith et al.	2001	USA	1,200	Survey	High levels of stress and anxiety reported among students.
Johnson et al.	2003	UK	800	Interview	Students perceived a lack of support from teachers and parents.
Lee et al.	2005	Canada	1,500	Survey	Increased levels of depression and self-harm among students.
Kim et al.	2007	South Korea	900	Survey	High levels of academic pressure and stress.
White et al.	2009	Australia	1,100	Survey	Students reported feelings of isolation and loneliness.
Chen et al.	2011	China	1,300	Survey	High levels of anxiety and stress among students.
Miller et al.	2013	USA	1,400	Survey	Students reported increased levels of stress and anxiety.
Patel et al.	2015	India	1,600	Survey	High levels of stress and anxiety among students.
Nguyen et al.	2017	Vietnam	1,700	Survey	Students reported high levels of stress and anxiety.
Wong et al.	2019	Malaysia	1,800	Survey	High levels of stress and anxiety among students.



3061/3273

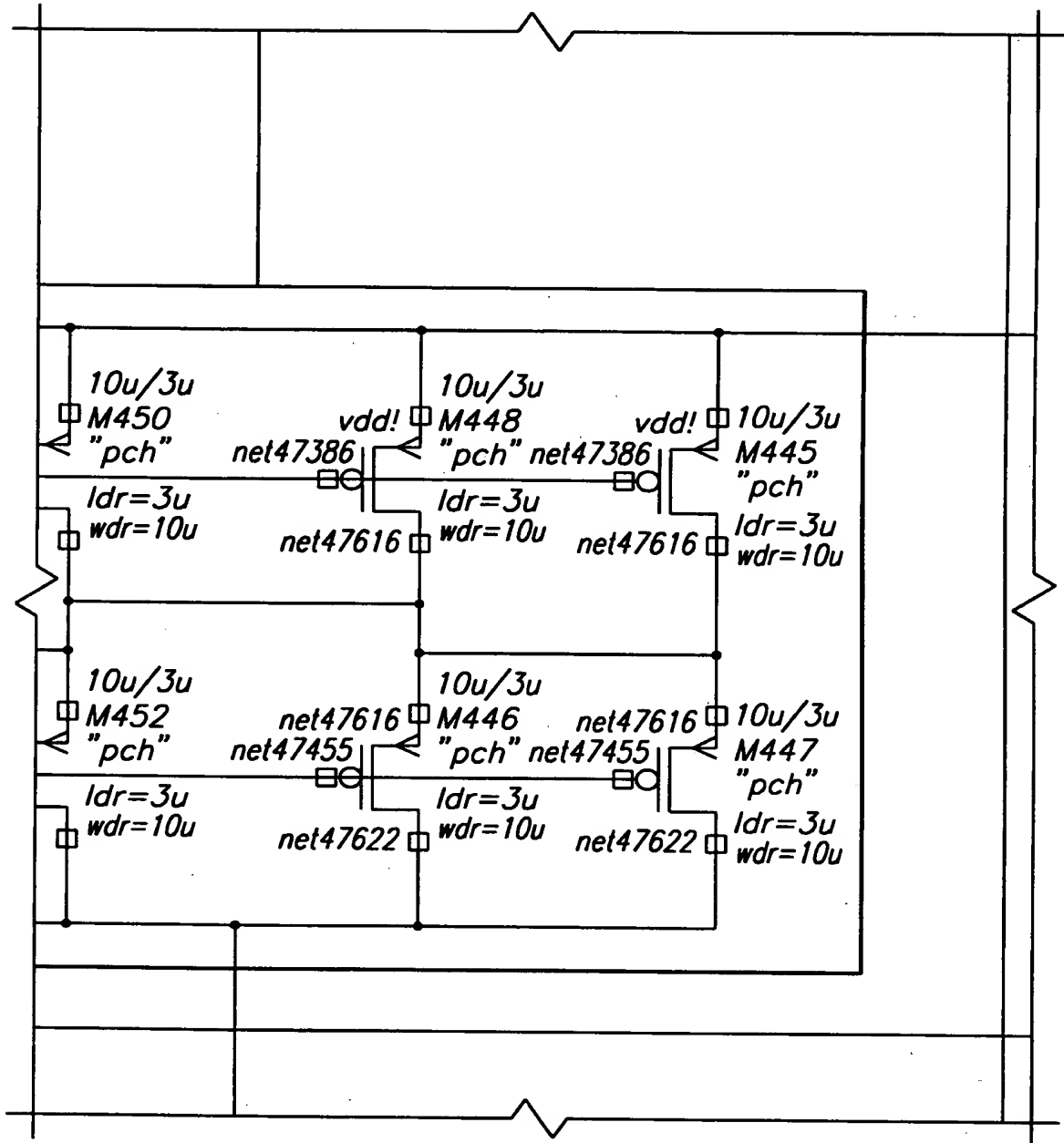
U922053.051101



IEEE 16.01.1BF

3062/3273

04422061 06.11.16

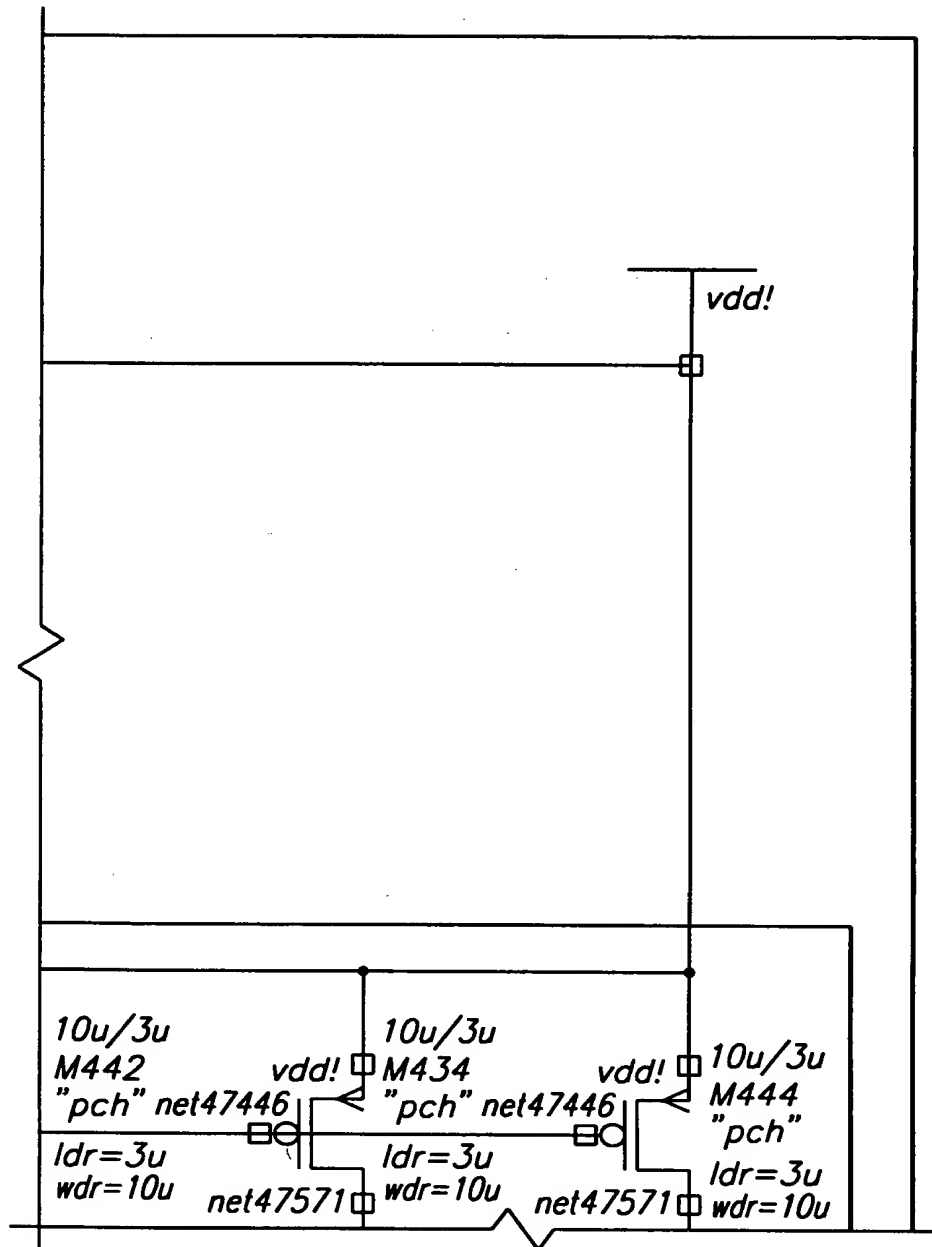


11.11.16 11.11.16 11.11.16

THE UNIVERSITY OF CHICAGO



3064/3273

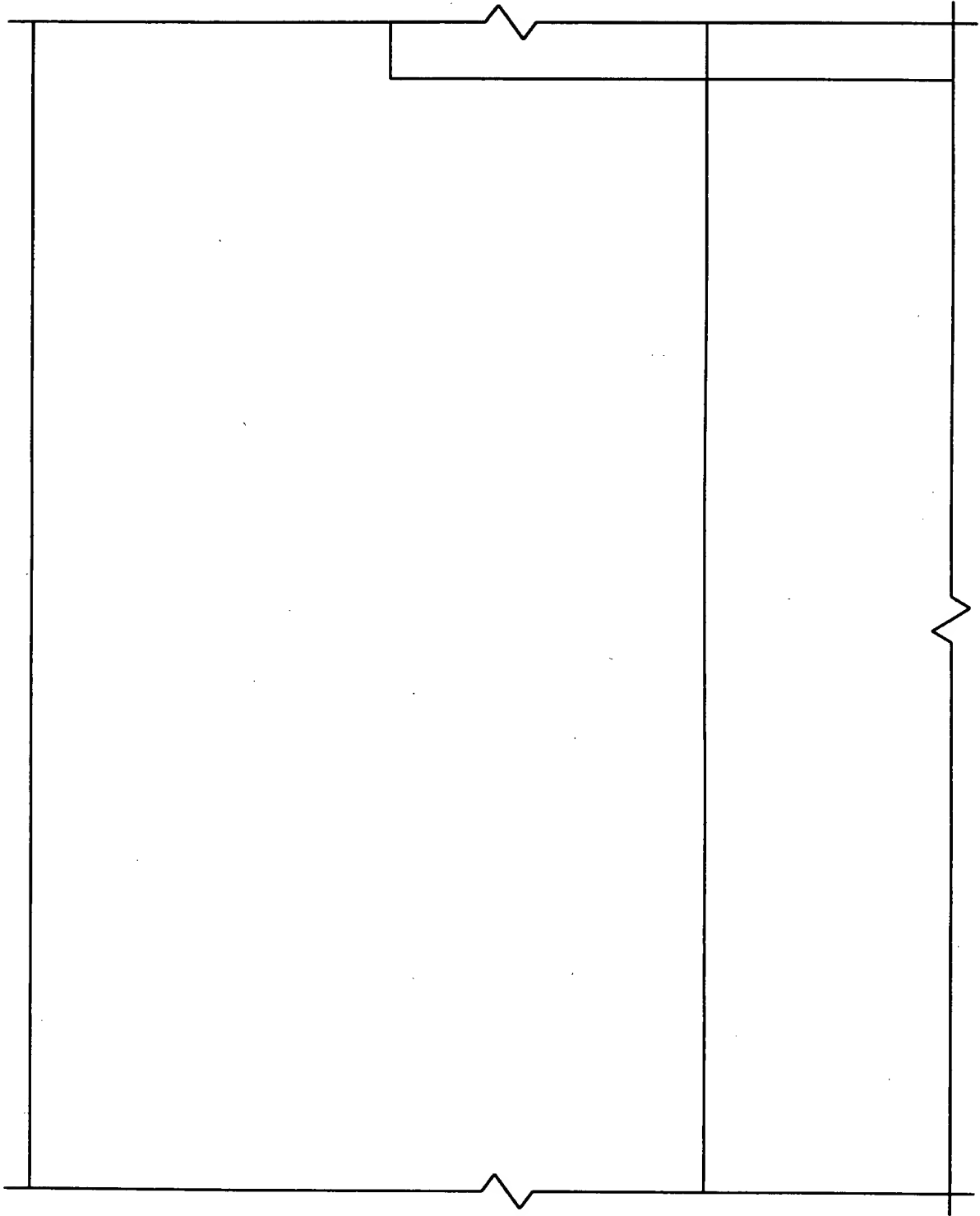


II II II II G. III II IB II

092209-06101

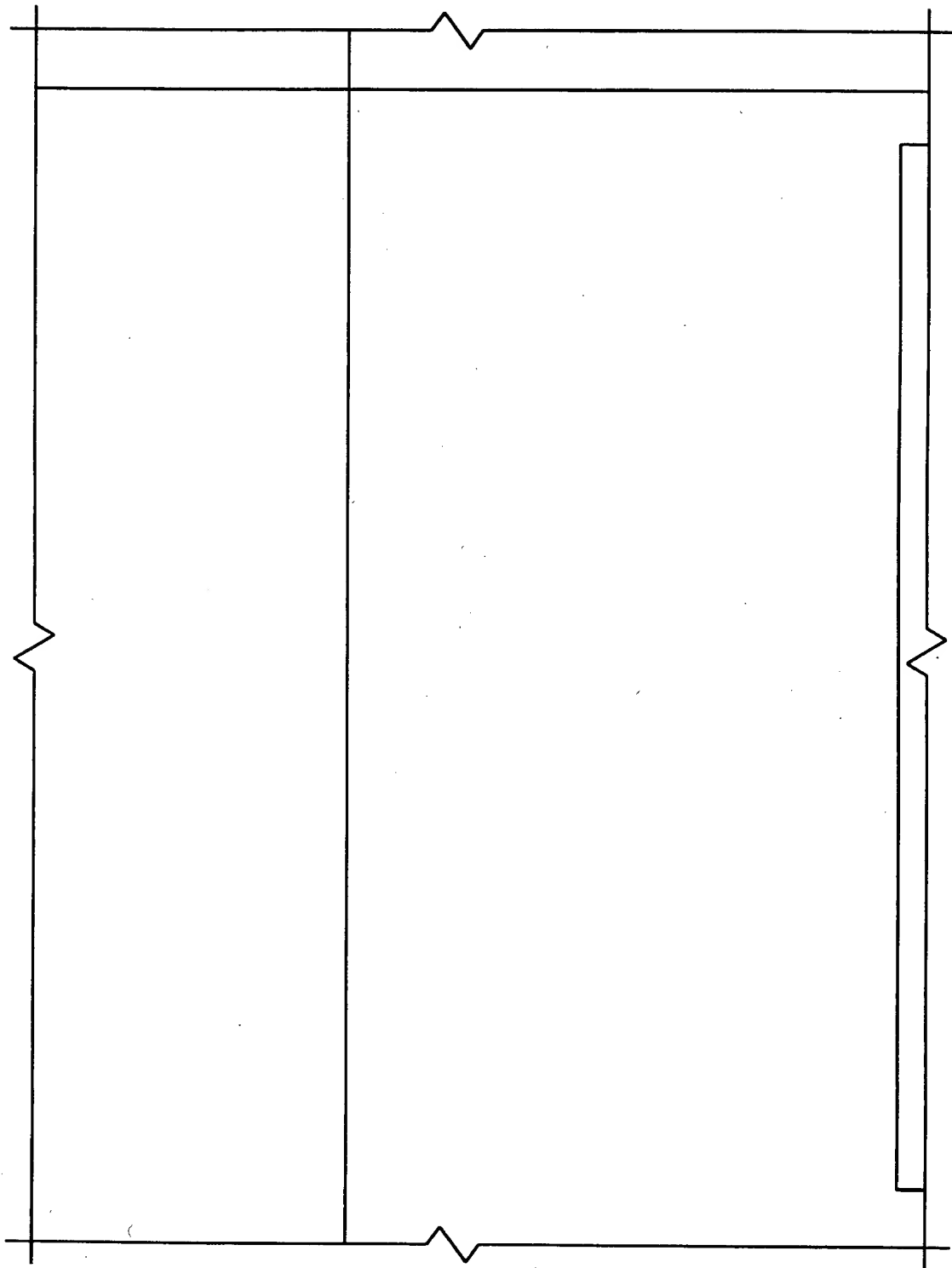
3065/3273

09022063 051101



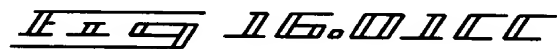
11.11.11 16.01.11

3066/3273



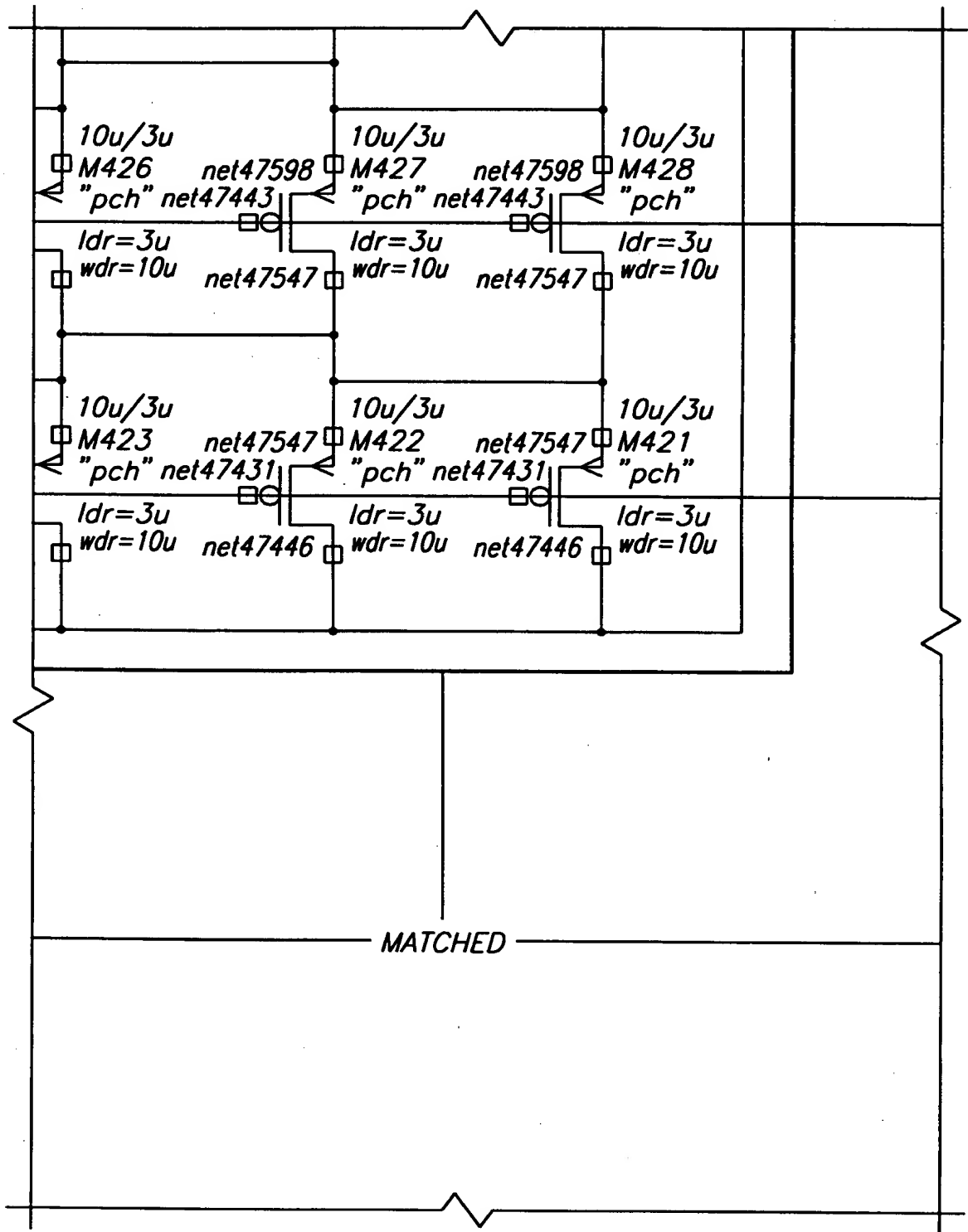
11.11.11 11.11.11

09.11.11 09.11.11

[illegible]

[illegible]

3069/3273



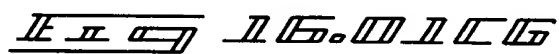
IEEE 16.011E

17T99" E9722260

U.S. DEPARTMENT OF JUSTICE



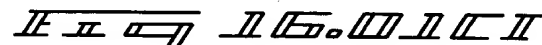
THE NEW YORK PUBLIC LIBRARY

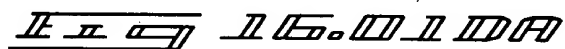


1. *Chlorophyll a* (Chl *a*)
 2. *Chlorophyll b* (Chl *b*)
 3. *Chlorophyll c* (Chl *c*)
 4. *Chlorophyll d* (Chl *d*)
 5. *Chlorophyll e* (Chl *e*)
 6. *Chlorophyll f* (Chl *f*)
 7. *Chlorophyll g* (Chl *g*)
 8. *Chlorophyll h* (Chl *h*)
 9. *Chlorophyll i* (Chl *i*)
 10. *Chlorophyll j* (Chl *j*)
 11. *Chlorophyll k* (Chl *k*)
 12. *Chlorophyll l* (Chl *l*)
 13. *Chlorophyll m* (Chl *m*)
 14. *Chlorophyll n* (Chl *n*)
 15. *Chlorophyll o* (Chl *o*)
 16. *Chlorophyll p* (Chl *p*)
 17. *Chlorophyll q* (Chl *q*)
 18. *Chlorophyll r* (Chl *r*)
 19. *Chlorophyll s* (Chl *s*)
 20. *Chlorophyll t* (Chl *t*)
 21. *Chlorophyll u* (Chl *u*)
 22. *Chlorophyll v* (Chl *v*)
 23. *Chlorophyll w* (Chl *w*)
 24. *Chlorophyll x* (Chl *x*)
 25. *Chlorophyll y* (Chl *y*)
 26. *Chlorophyll z* (Chl *z*)
 27. *Chlorophyll aa* (Chl *aa*)
 28. *Chlorophyll ab* (Chl *ab*)
 29. *Chlorophyll ac* (Chl *ac*)
 30. *Chlorophyll ad* (Chl *ad*)
 31. *Chlorophyll ae* (Chl *ae*)
 32. *Chlorophyll af* (Chl *af*)
 33. *Chlorophyll ag* (Chl *ag*)
 34. *Chlorophyll ah* (Chl *ah*)
 35. *Chlorophyll ai* (Chl *ai*)
 36. *Chlorophyll aj* (Chl *aj*)
 37. *Chlorophyll ak* (Chl *ak*)
 38. *Chlorophyll al* (Chl *al*)
 39. *Chlorophyll am* (Chl *am*)
 40. *Chlorophyll an* (Chl *an*)
 41. *Chlorophyll ao* (Chl *ao*)
 42. *Chlorophyll ap* (Chl *ap*)
 43. *Chlorophyll aq* (Chl *aq*)
 44. *Chlorophyll ar* (Chl *ar*)
 45. *Chlorophyll as* (Chl *as*)
 46. *Chlorophyll at* (Chl *at*)
 47. *Chlorophyll au* (Chl *au*)
 48. *Chlorophyll av* (Chl *av*)
 49. *Chlorophyll aw* (Chl *aw*)
 50. *Chlorophyll ax* (Chl *ax*)
 51. *Chlorophyll ay* (Chl *ay*)
 52. *Chlorophyll az* (Chl *az*)
 53. *Chlorophyll aza* (Chl *aza*)
 54. *Chlorophyll abz* (Chl *abz*)
 55. *Chlorophyll acz* (Chl *acz*)
 56. *Chlorophyll adz* (Chl *adz*)
 57. *Chlorophyll aez* (Chl *aez*)
 58. *Chlorophyll afz* (Chl *afz*)
 59. *Chlorophyll agz* (Chl *agz*)
 60. *Chlorophyll ahz* (Chl *ahz*)
 61. *Chlorophyll aiz* (Chl *aiz*)
 62. *Chlorophyll ajz* (Chl *ajz*)
 63. *Chlorophyll akz* (Chl *akz*)
 64. *Chlorophyll alz* (Chl *alz*)
 65. *Chlorophyll amz* (Chl *amz*)
 66. *Chlorophyll anz* (Chl *anz*)
 67. *Chlorophyll aoz* (Chl *aoz*)
 68. *Chlorophyll apz* (Chl *apz*)
 69. *Chlorophyll aqz* (Chl *aqz*)
 70. *Chlorophyll arz* (Chl *arz*)
 71. *Chlorophyll asz* (Chl *asz*)
 72. *Chlorophyll atz* (Chl *atz*)
 73. *Chlorophyll auz* (Chl *auz*)
 74. *Chlorophyll avz* (Chl *avz*)
 75. *Chlorophyll awz* (Chl *awz*)
 76. *Chlorophyll axz* (Chl *axz*)
 77. *Chlorophyll ayz* (Chl *ayz*)
 78. *Chlorophyll azz* (Chl *azz*)
 79. *Chlorophyll azaa* (Chl *aza*)
 80. *Chlorophyll abz* (Chl *abz*)
 81. *Chlorophyll acz* (Chl *acz*)
 82. *Chlorophyll adz* (Chl *adz*)
 83. *Chlorophyll aez* (Chl *aez*)
 84. *Chlorophyll afz* (Chl *afz*)
 85. *Chlorophyll agz* (Chl *agz*)
 86. *Chlorophyll ahz* (Chl *ahz*)
 87. *Chlorophyll aiz* (Chl *aiz*)
 88. *Chlorophyll ajz* (Chl *ajz*)
 89. *Chlorophyll akz* (Chl *akz*)
 90. *Chlorophyll alz* (Chl *alz*)
 91. *Chlorophyll amz* (Chl *amz*)
 92. *Chlorophyll anz* (Chl *anz*)
 93. *Chlorophyll aoz* (Chl *aoz*)
 94. *Chlorophyll apz* (Chl *apz*)
 95. *Chlorophyll aqz* (Chl *aqz*)
 96. *Chlorophyll arz* (Chl *arz*)
 97. *Chlorophyll asz* (Chl *asz*)
 98. *Chlorophyll atz* (Chl *atz*)
 99. *Chlorophyll auz* (Chl *auz*)
 100. *Chlorophyll avz* (Chl *avz*)
 101. *Chlorophyll awz* (Chl *awz*)
 102. *Chlorophyll axz* (Chl *axz*)
 103. *Chlorophyll ayz* (Chl *ayz*)
 104. *Chlorophyll azz* (Chl *azz*)
 105. *Chlorophyll azaa* (Chl *aza*)
 106. *Chlorophyll abz* (Chl *abz*)
 107. *Chlorophyll acz* (Chl *acz*)
 108. *Chlorophyll adz* (Chl *adz*)
 109. *Chlorophyll aez* (Chl *aez*)
 110. *Chlorophyll afz* (Chl *afz*)
 111. *Chlorophyll agz* (Chl *agz*)
 112. *Chlorophyll ahz* (Chl *ahz*)
 113. *Chlorophyll aiz* (Chl *aiz*)
 114. *Chlorophyll ajz* (Chl *ajz*)
 115. *Chlorophyll akz* (Chl *akz*)
 116. *Chlorophyll alz* (Chl *alz*)
 117. *Chlorophyll amz* (Chl *amz*)
 118. *Chlorophyll anz* (Chl *anz*)
 119. *Chlorophyll aoz* (Chl *aoz*)
 120. *Chlorophyll apz* (Chl *apz*)
 121. *Chlorophyll aqz* (Chl *aqz*)
 122. *Chlorophyll arz* (Chl *arz*)
 123. *Chlorophyll asz* (Chl *asz*)
 124. *Chlorophyll atz* (Chl *atz*)
 125. *Chlorophyll auz* (Chl *auz*)
 126. *Chlorophyll avz* (Chl *avz*)
 127. *Chlorophyll awz* (Chl *awz*)
 128. *Chlorophyll axz* (Chl *axz*)
 129. *Chlorophyll ayz* (Chl *ayz*)
 130. *Chlorophyll azz* (Chl *azz*)
 131. *Chlorophyll azaa* (Chl *aza*)
 132. *Chlorophyll abz* (Chl *abz*)
 133.



1. *Chlorophyll a* (Chl *a*)
 2. *Chlorophyll b* (Chl *b*)
 3. *Chlorophyll c* (Chl *c*)
 4. *Chlorophyll d* (Chl *d*)
 5. *Chlorophyll e* (Chl *e*)
 6. *Chlorophyll f* (Chl *f*)
 7. *Chlorophyll g* (Chl *g*)
 8. *Chlorophyll h* (Chl *h*)
 9. *Chlorophyll i* (Chl *i*)
 10. *Chlorophyll j* (Chl *j*)
 11. *Chlorophyll k* (Chl *k*)
 12. *Chlorophyll l* (Chl *l*)
 13. *Chlorophyll m* (Chl *m*)
 14. *Chlorophyll n* (Chl *n*)
 15. *Chlorophyll o* (Chl *o*)
 16. *Chlorophyll p* (Chl *p*)
 17. *Chlorophyll q* (Chl *q*)
 18. *Chlorophyll r* (Chl *r*)
 19. *Chlorophyll s* (Chl *s*)
 20. *Chlorophyll t* (Chl *t*)
 21. *Chlorophyll u* (Chl *u*)
 22. *Chlorophyll v* (Chl *v*)
 23. *Chlorophyll w* (Chl *w*)
 24. *Chlorophyll x* (Chl *x*)
 25. *Chlorophyll y* (Chl *y*)
 26. *Chlorophyll z* (Chl *z*)
 27. *Chlorophyll aa* (Chl *aa*)
 28. *Chlorophyll ab* (Chl *ab*)
 29. *Chlorophyll ac* (Chl *ac*)
 30. *Chlorophyll ad* (Chl *ad*)
 31. *Chlorophyll ae* (Chl *ae*)
 32. *Chlorophyll af* (Chl *af*)
 33. *Chlorophyll ag* (Chl *ag*)
 34. *Chlorophyll ah* (Chl *ah*)
 35. *Chlorophyll ai* (Chl *ai*)
 36. *Chlorophyll aj* (Chl *aj*)
 37. *Chlorophyll ak* (Chl *ak*)
 38. *Chlorophyll al* (Chl *al*)
 39. *Chlorophyll am* (Chl *am*)
 40. *Chlorophyll an* (Chl *an*)
 41. *Chlorophyll ao* (Chl *ao*)
 42. *Chlorophyll ap* (Chl *ap*)
 43. *Chlorophyll aq* (Chl *aq*)
 44. *Chlorophyll ar* (Chl *ar*)
 45. *Chlorophyll as* (Chl *as*)
 46. *Chlorophyll at* (Chl *at*)
 47. *Chlorophyll au* (Chl *au*)
 48. *Chlorophyll av* (Chl *av*)
 49. *Chlorophyll aw* (Chl *aw*)
 50. *Chlorophyll ax* (Chl *ax*)
 51. *Chlorophyll ay* (Chl *ay*)
 52. *Chlorophyll az* (Chl *az*)
 53. *Chlorophyll aza* (Chl *aza*)
 54. *Chlorophyll abz* (Chl *abz*)
 55. *Chlorophyll acz* (Chl *acz*)
 56. *Chlorophyll adz* (Chl *adz*)
 57. *Chlorophyll aez* (Chl *aez*)
 58. *Chlorophyll afz* (Chl *afz*)
 59. *Chlorophyll agz* (Chl *agz*)
 60. *Chlorophyll ahz* (Chl *ahz*)
 61. *Chlorophyll aiz* (Chl *aiz*)
 62. *Chlorophyll ajz* (Chl *ajz*)
 63. *Chlorophyll akz* (Chl *akz*)
 64. *Chlorophyll alz* (Chl *alz*)
 65. *Chlorophyll amz* (Chl *amz*)
 66. *Chlorophyll anz* (Chl *anz*)
 67. *Chlorophyll aoz* (Chl *aoz*)
 68. *Chlorophyll apz* (Chl *apz*)
 69. *Chlorophyll aqz* (Chl *aqz*)
 70. *Chlorophyll arz* (Chl *arz*)
 71. *Chlorophyll asz* (Chl *asz*)
 72. *Chlorophyll atz* (Chl *atz*)
 73. *Chlorophyll auz* (Chl *auz*)
 74. *Chlorophyll avz* (Chl *avz*)
 75. *Chlorophyll awz* (Chl *awz*)
 76. *Chlorophyll axz* (Chl *axz*)
 77. *Chlorophyll ayz* (Chl *ayz*)
 78. *Chlorophyll azz* (Chl *azz*)
 79. *Chlorophyll azaa* (Chl *aza*)
 80. *Chlorophyll abz* (Chl *abz*)
 81. *Chlorophyll acz* (Chl *acz*)
 82. *Chlorophyll adz* (Chl *adz*)
 83. *Chlorophyll aez* (Chl *aez*)
 84. *Chlorophyll afz* (Chl *afz*)
 85. *Chlorophyll agz* (Chl *agz*)
 86. *Chlorophyll ahz* (Chl *ahz*)
 87. *Chlorophyll aiz* (Chl *aiz*)
 88. *Chlorophyll ajz* (Chl *ajz*)
 89. *Chlorophyll akz* (Chl *akz*)
 90. *Chlorophyll alz* (Chl *alz*)
 91. *Chlorophyll amz* (Chl *amz*)
 92. *Chlorophyll anz* (Chl *anz*)
 93. *Chlorophyll aoz* (Chl *aoz*)
 94. *Chlorophyll apz* (Chl *apz*)
 95. *Chlorophyll aqz* (Chl *aqz*)
 96. *Chlorophyll arz* (Chl *arz*)
 97. *Chlorophyll asz* (Chl *asz*)
 98. *Chlorophyll atz* (Chl *atz*)
 99. *Chlorophyll auz* (Chl *auz*)
 100. *Chlorophyll avz* (Chl *avz*)
 101. *Chlorophyll awz* (Chl *awz*)
 102. *Chlorophyll axz* (Chl *axz*)
 103. *Chlorophyll ayz* (Chl *ayz*)
 104. *Chlorophyll azz* (Chl *azz*)
 105. *Chlorophyll azaa* (Chl *aza*)
 106. *Chlorophyll abz* (Chl *abz*)
 107. *Chlorophyll acz* (Chl *acz*)
 108. *Chlorophyll adz* (Chl *adz*)
 109. *Chlorophyll aez* (Chl *aez*)
 110. *Chlorophyll afz* (Chl *afz*)
 111. *Chlorophyll agz* (Chl *agz*)
 112. *Chlorophyll ahz* (Chl *ahz*)
 113. *Chlorophyll aiz* (Chl *aiz*)
 114. *Chlorophyll ajz* (Chl *ajz*)
 115. *Chlorophyll akz* (Chl *akz*)
 116. *Chlorophyll alz* (Chl *alz*)
 117. *Chlorophyll amz* (Chl *amz*)
 118. *Chlorophyll anz* (Chl *anz*)
 119. *Chlorophyll aoz* (Chl *aoz*)
 120. *Chlorophyll apz* (Chl *apz*)
 121. *Chlorophyll aqz* (Chl *aqz*)
 122. *Chlorophyll arz* (Chl *arz*)
 123. *Chlorophyll asz* (Chl *asz*)
 124. *Chlorophyll atz* (Chl *atz*)
 125. *Chlorophyll auz* (Chl *auz*)
 126. *Chlorophyll avz* (Chl *avz*)
 127. *Chlorophyll awz* (Chl *awz*)
 128. *Chlorophyll axz* (Chl *axz*)
 129. *Chlorophyll ayz* (Chl *ayz*)
 130. *Chlorophyll azz* (Chl *azz*)
 131. *Chlorophyll azaa* (Chl *aza*)
 132. *Chlorophyll abz* (Chl *abz*)
 133.



[illegible]

[illegible]

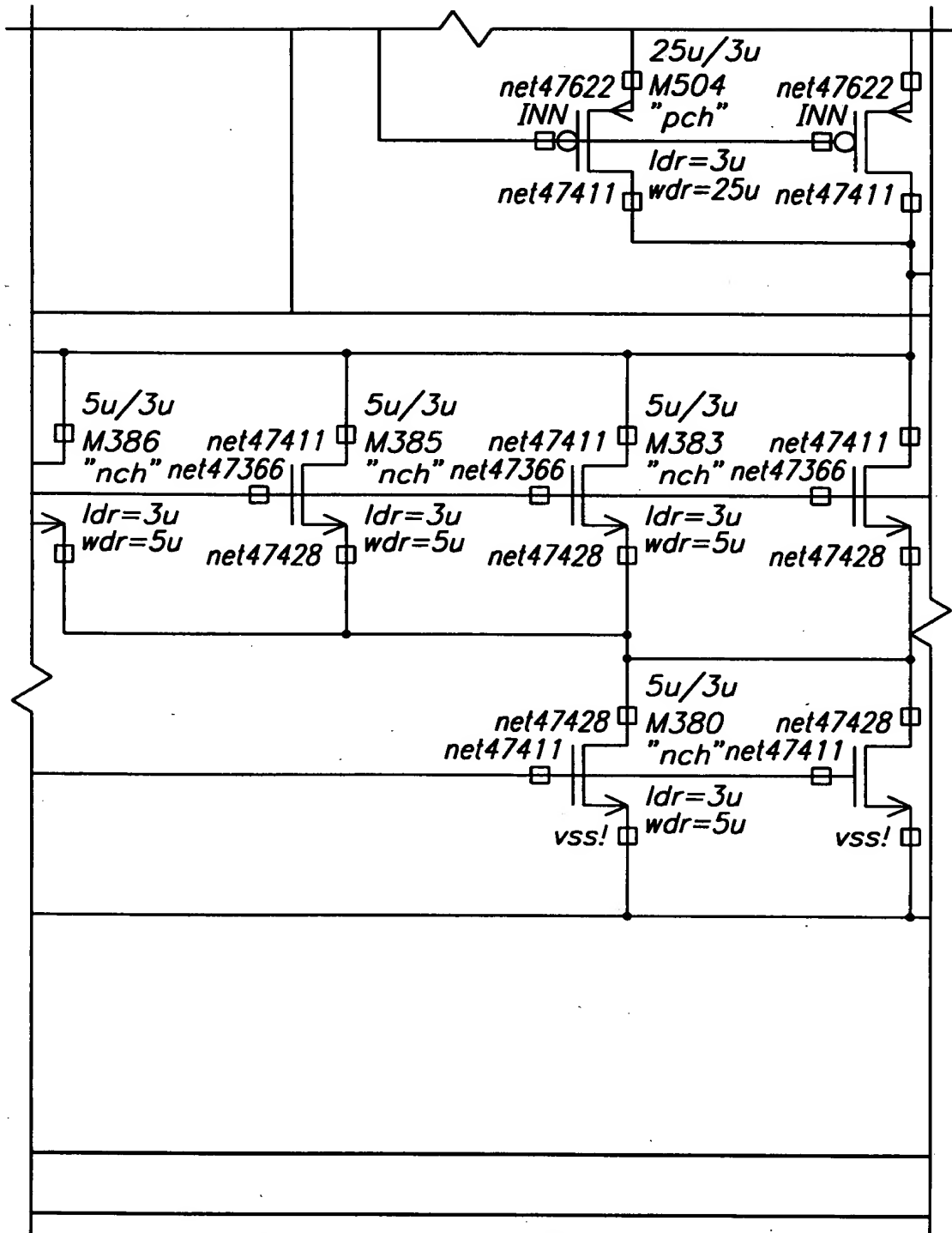
[illegible]

11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842. 843. 844. 845. 846. 847



[illegible]

3079/3273



IEEE 1601DF

3079/3273

[illegible]

[illegible]

THE UNIVERSITY OF CHICAGO



3083/3273

17AB

17BB

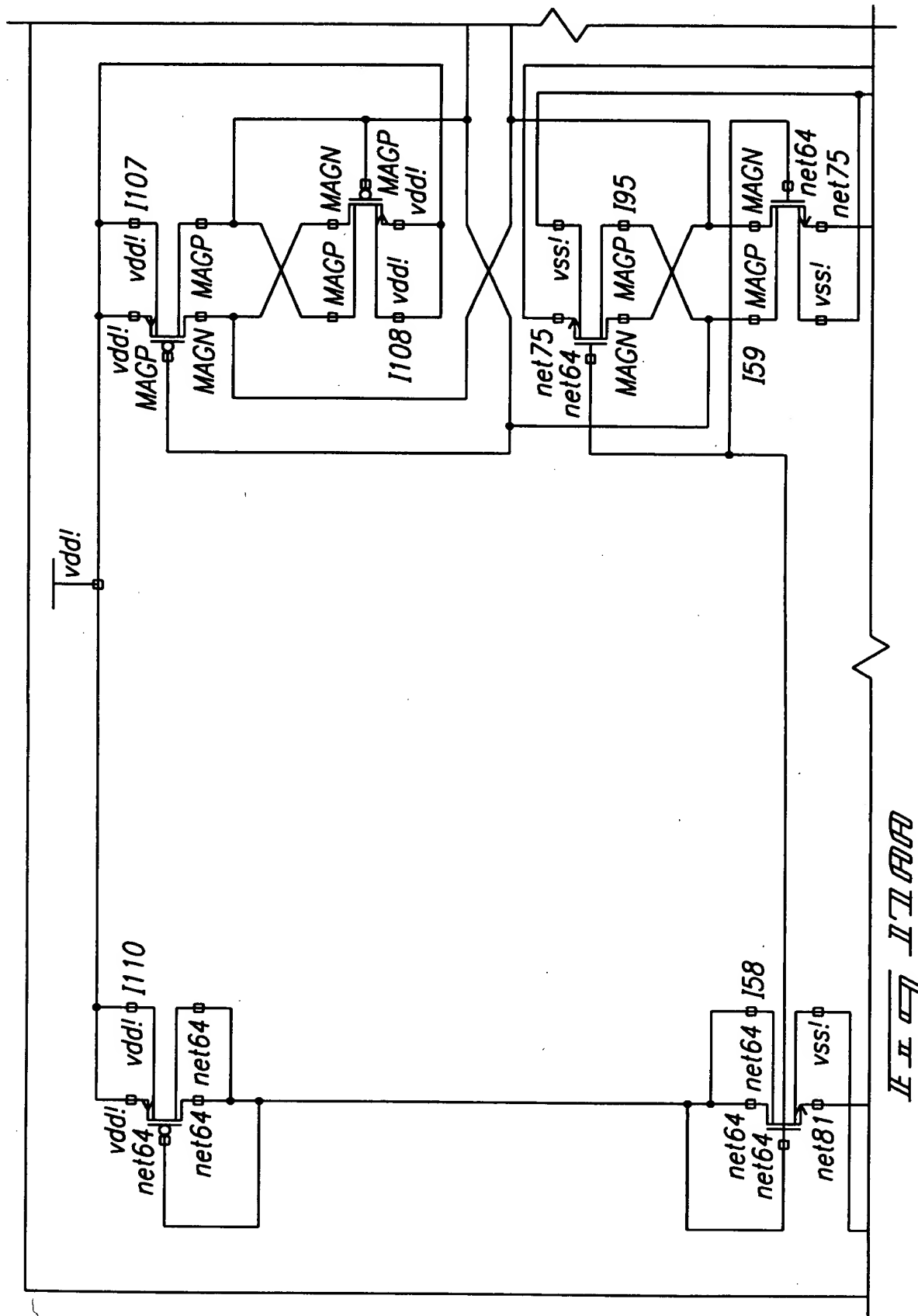
17AA

17BA

II II II

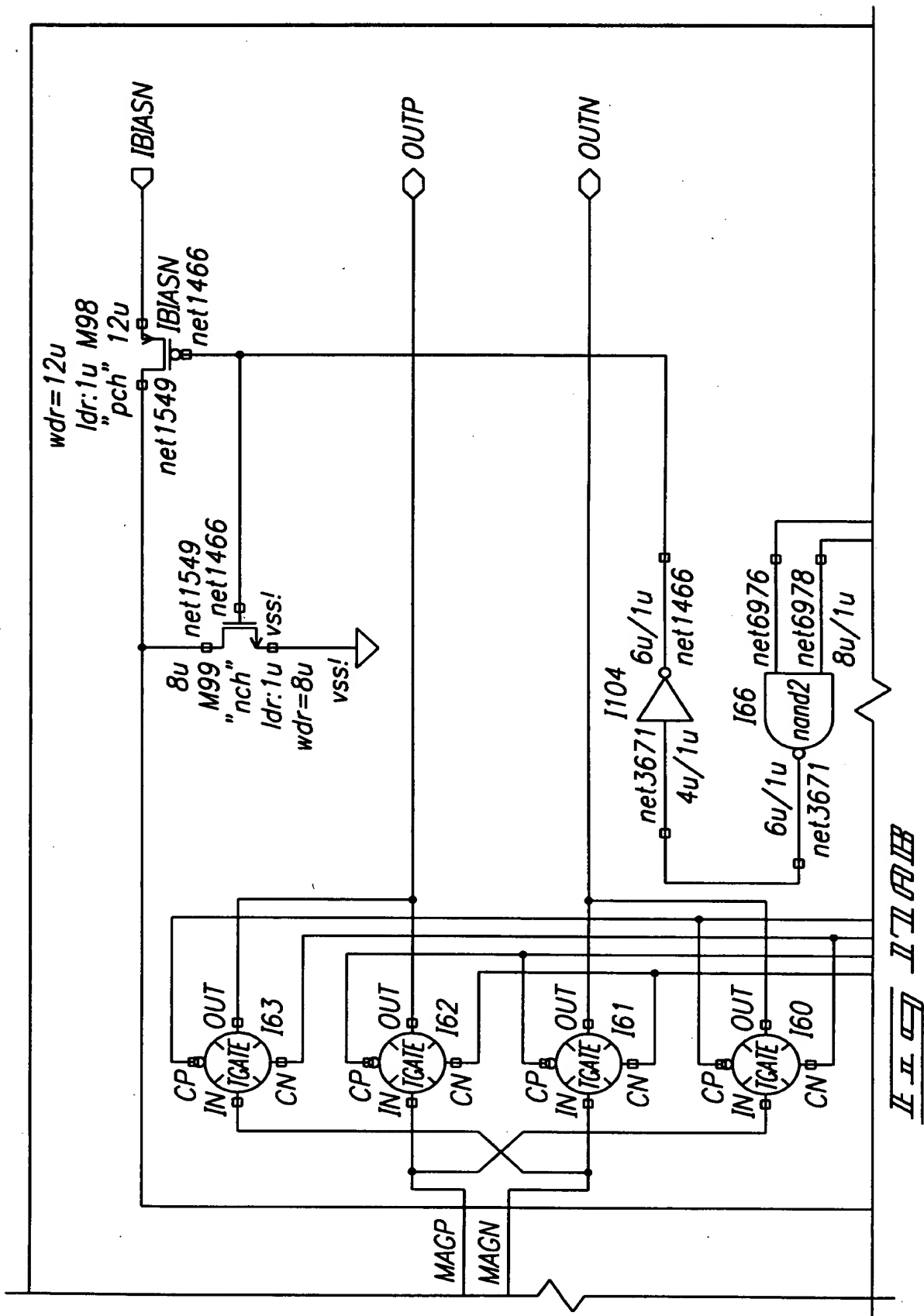
092205 06101

3084/3273



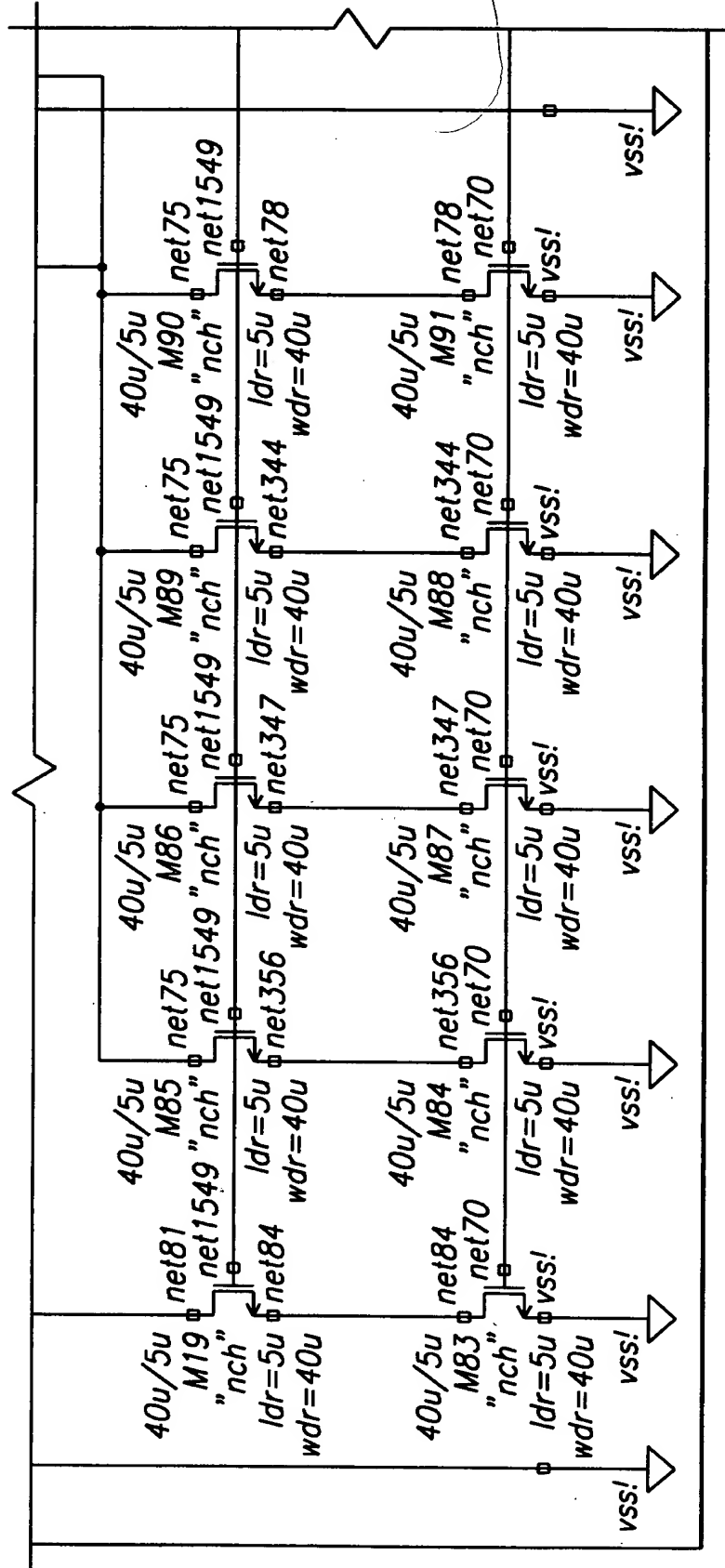
U01E90 "E902360

3085/3273



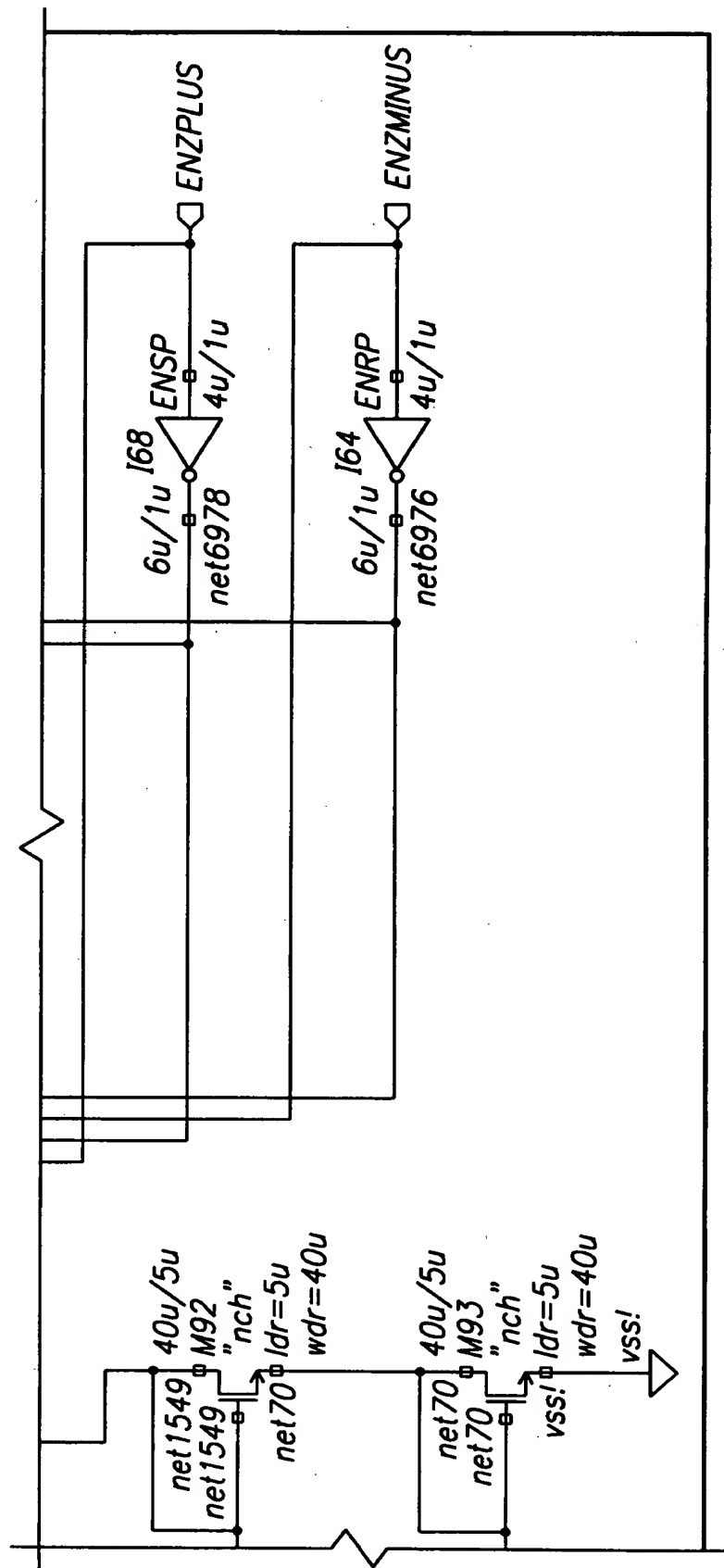
U11501

3086/3273



11111111

3087/3273



IL 11 13 13

3088/3273

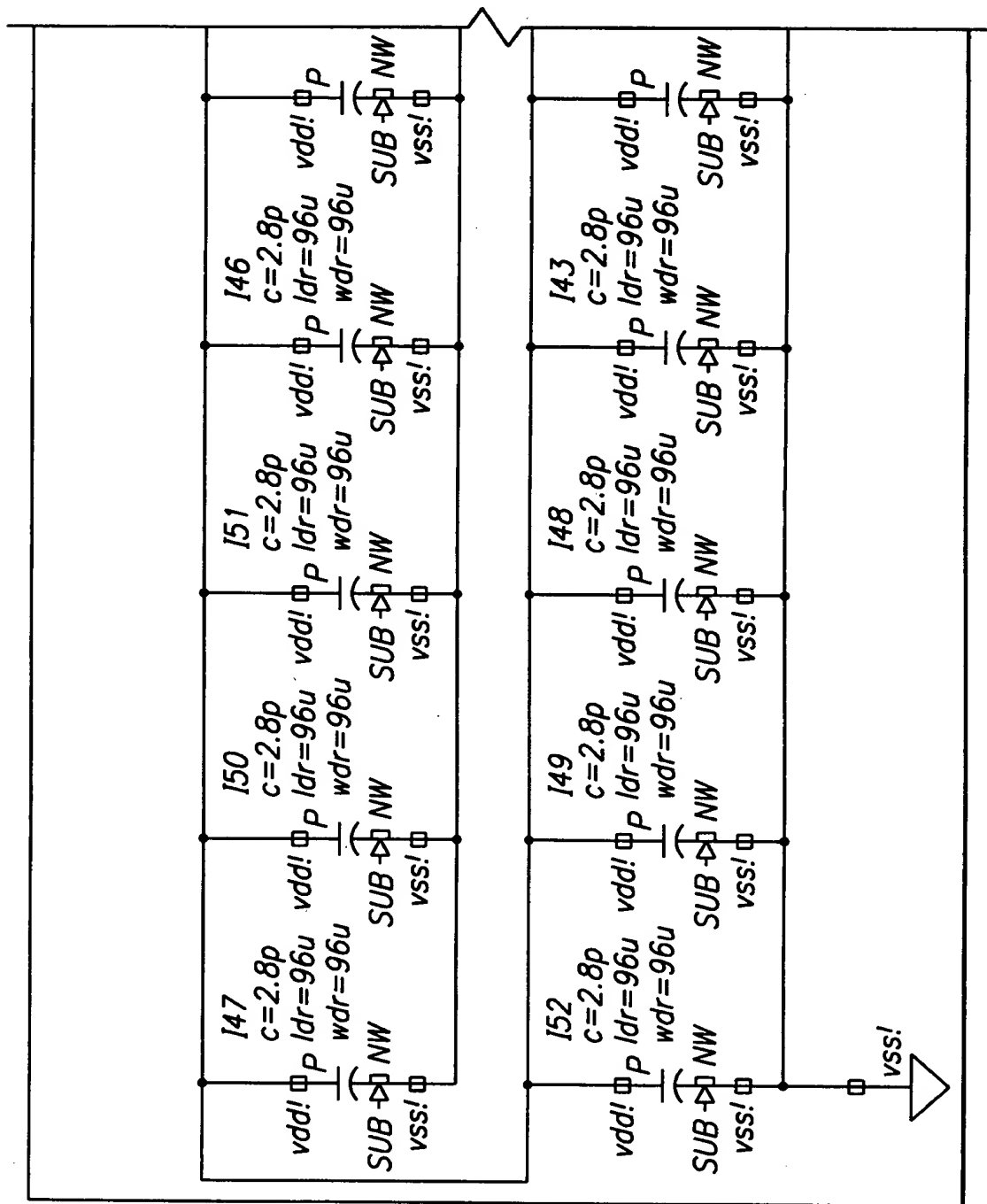
18AB

18AA

18AB

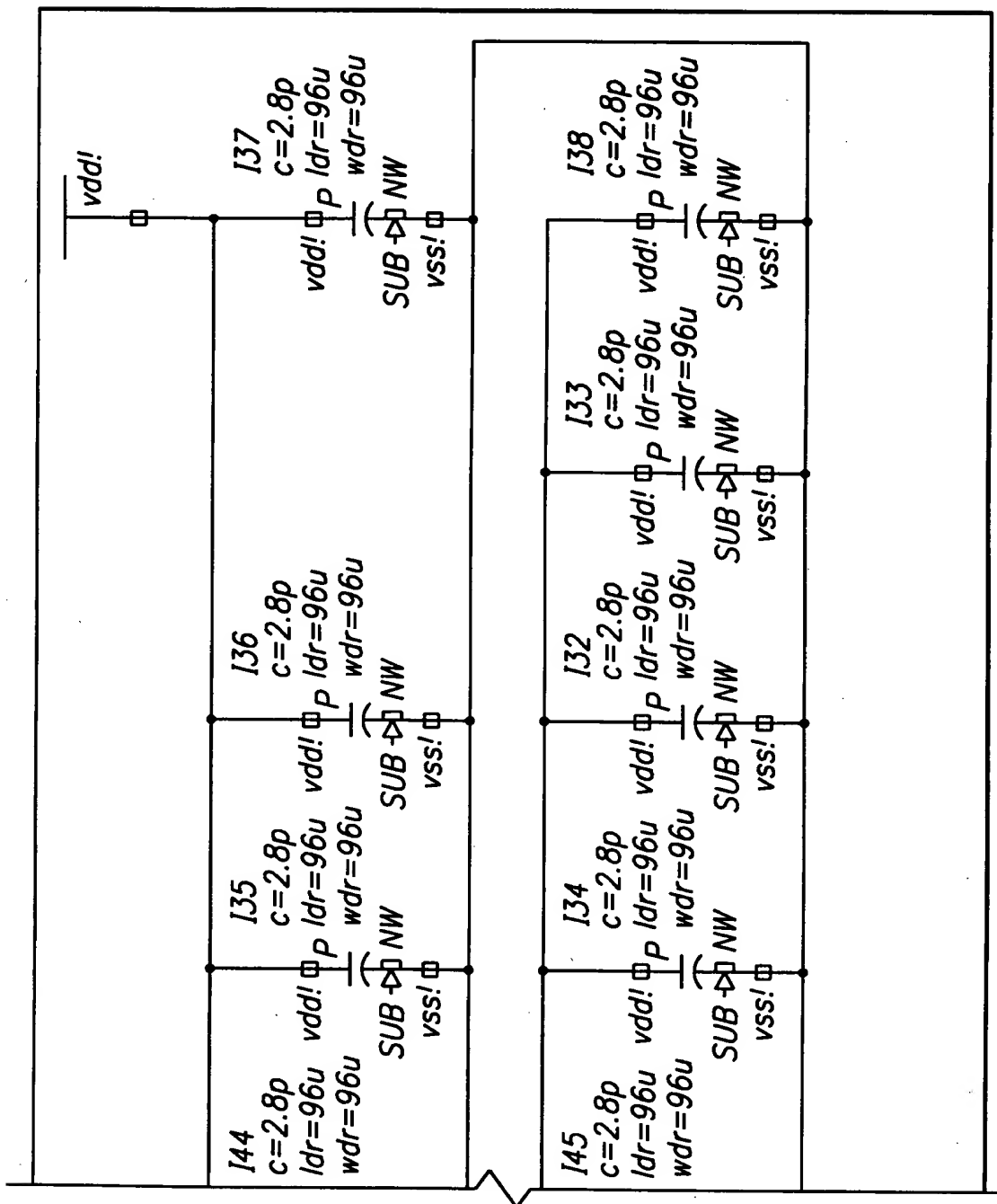
UNCLASSIFIED

3089/3273



101190 "E902386"

3090/3273



101150" 5022350

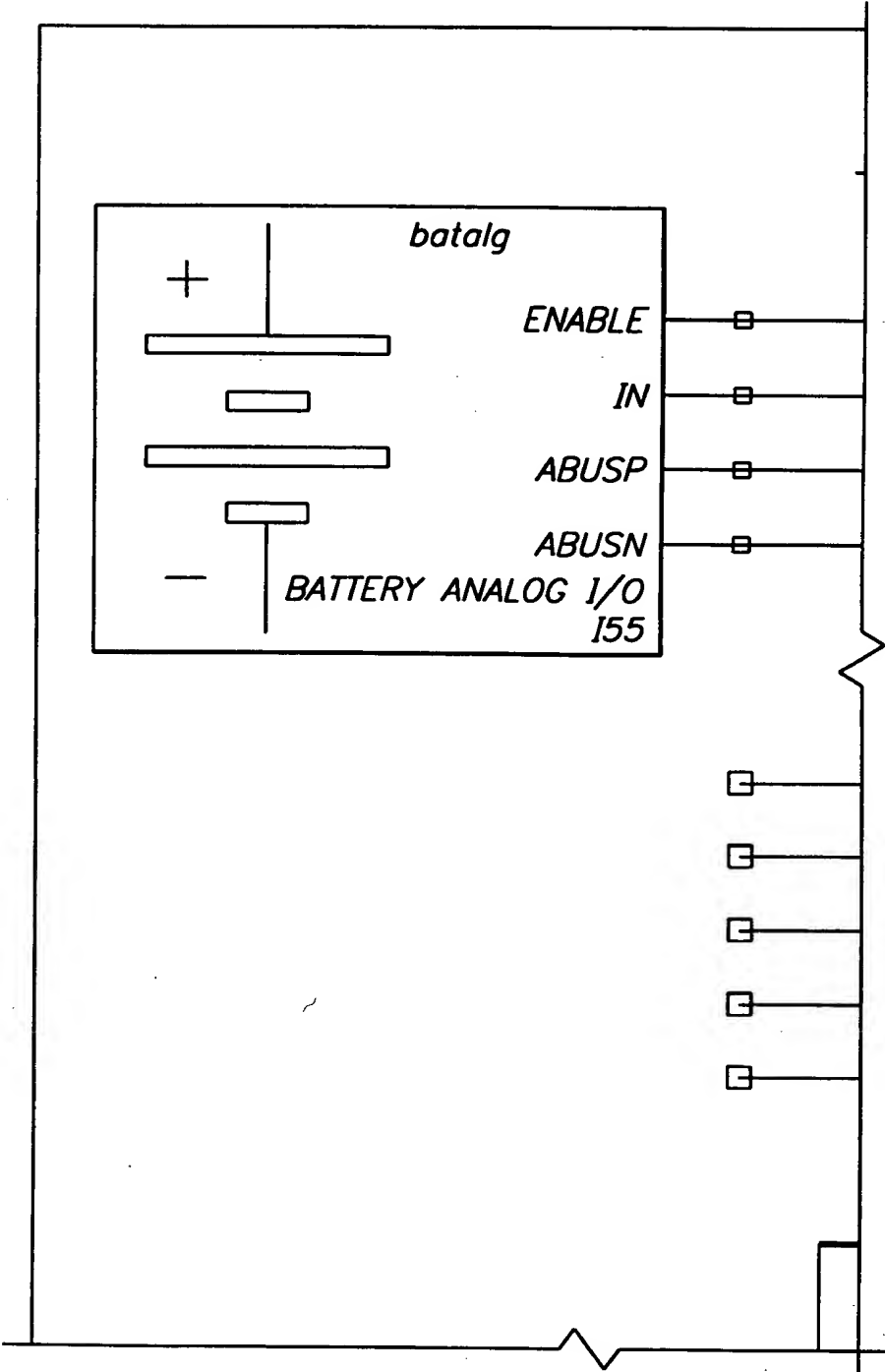
3091/3273

| | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|------|
| 19AA | 19AB | 19AC | 19AD | 19AE | 19AF | 19AG | 19AH | 19AI | 19AJ | 19AK |
| 19BA | 19BB | 19BC | 19BD | 19BE | 19BF | 19BG | 19BH | 19BI | 19BJ | 19BK |
| 19CA | 19CB | 19CC | 19CD | 19CE | 19CF | 19CG | 19CH | 19CI | 19CJ | 19CK |
| 19DA | 19DB | 19DC | 19DD | 19DE | 19DF | 19DG | 19DH | 19DI | 19DJ | 19DK |
| 19EA | 19EB | 19EC | 19ED | 19EE | 19EF | 19EG | 19EH | 19EI | 19EJ | 19EK |

101150" 5022350

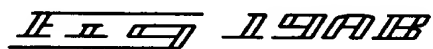
3092/3273

U.S. GOVERNMENT PRINTING OFFICE



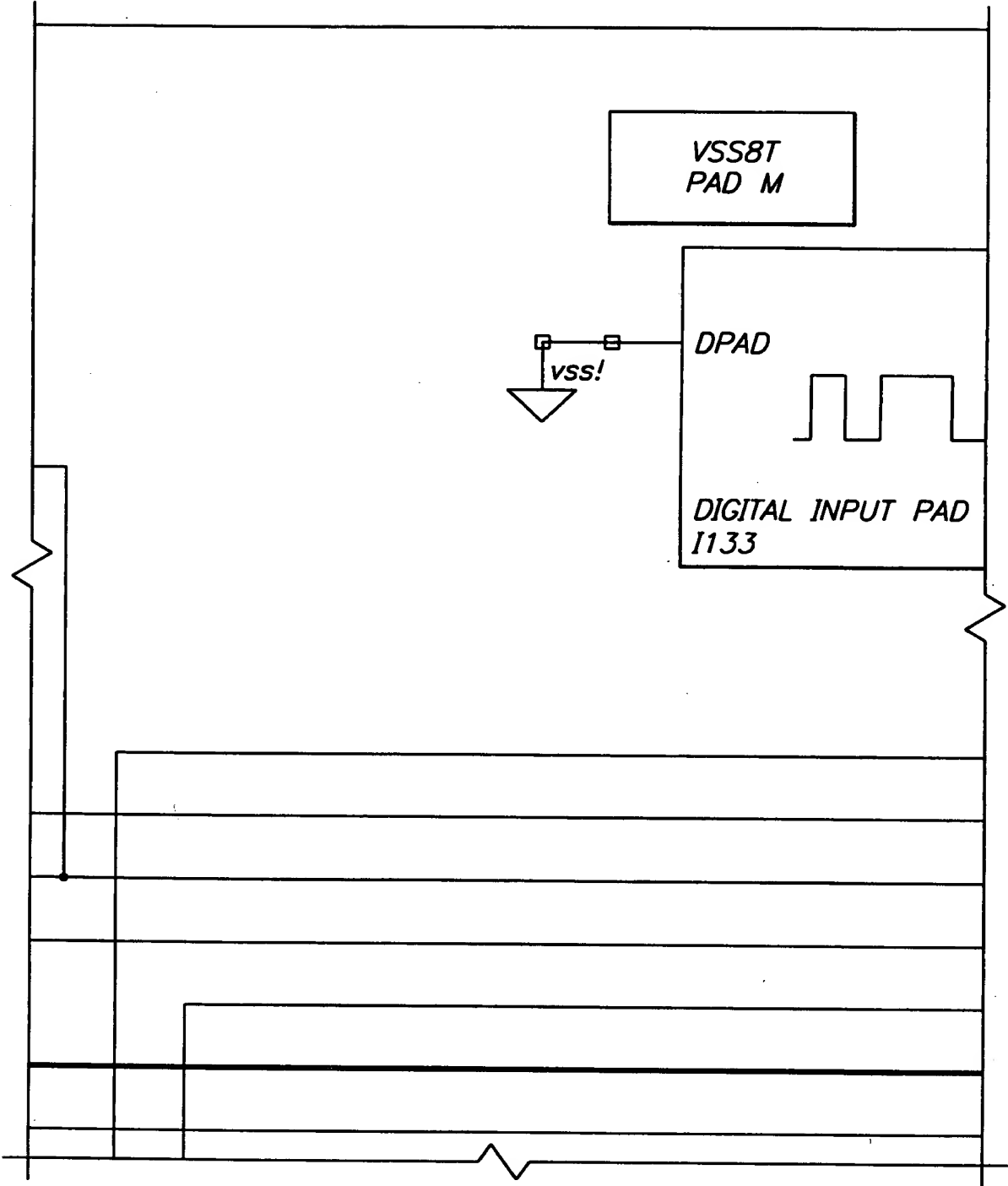
155 15000

THE UNIVERSITY OF CHICAGO



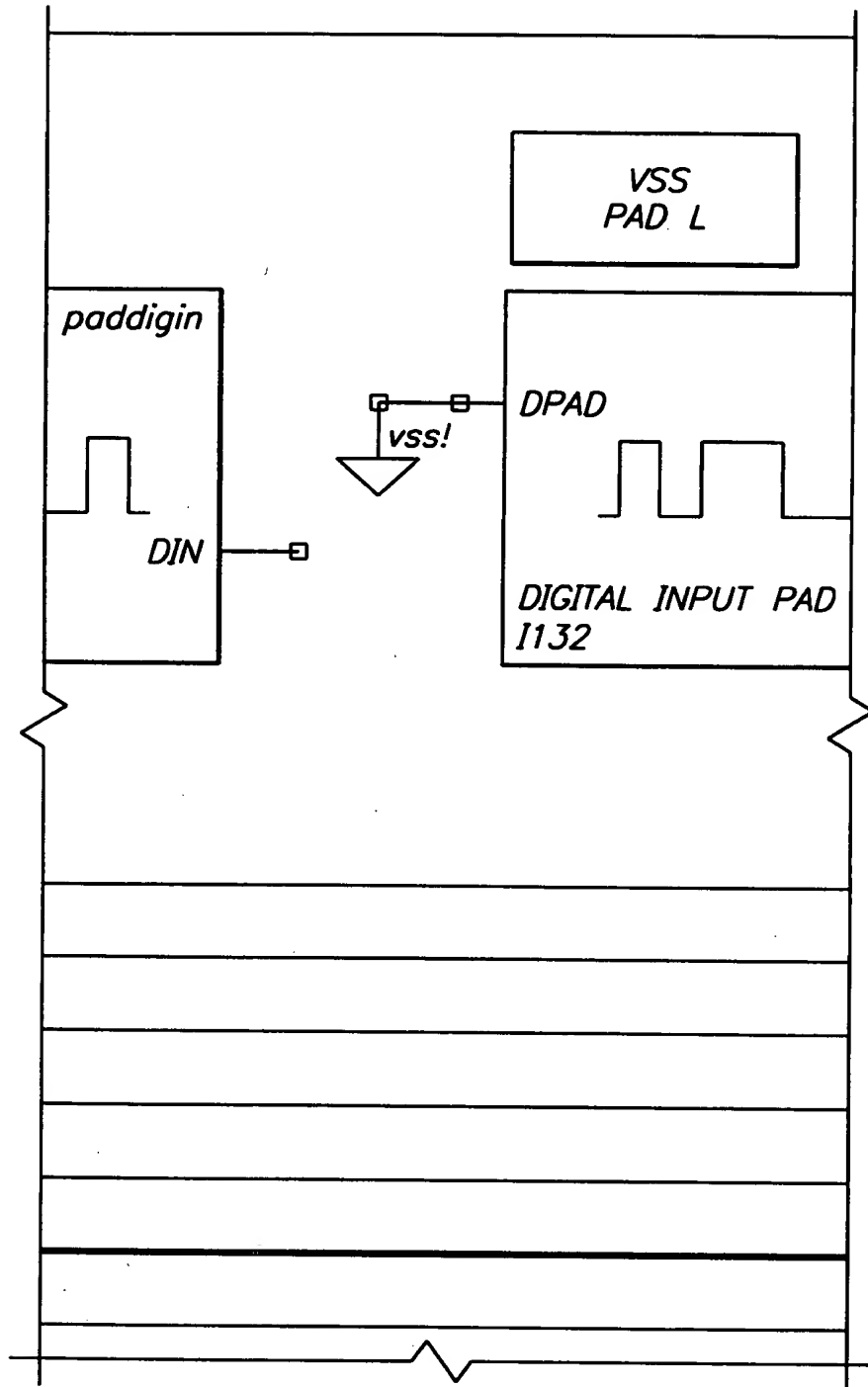
3094/3273

US22053-051101



IEEE 1594C

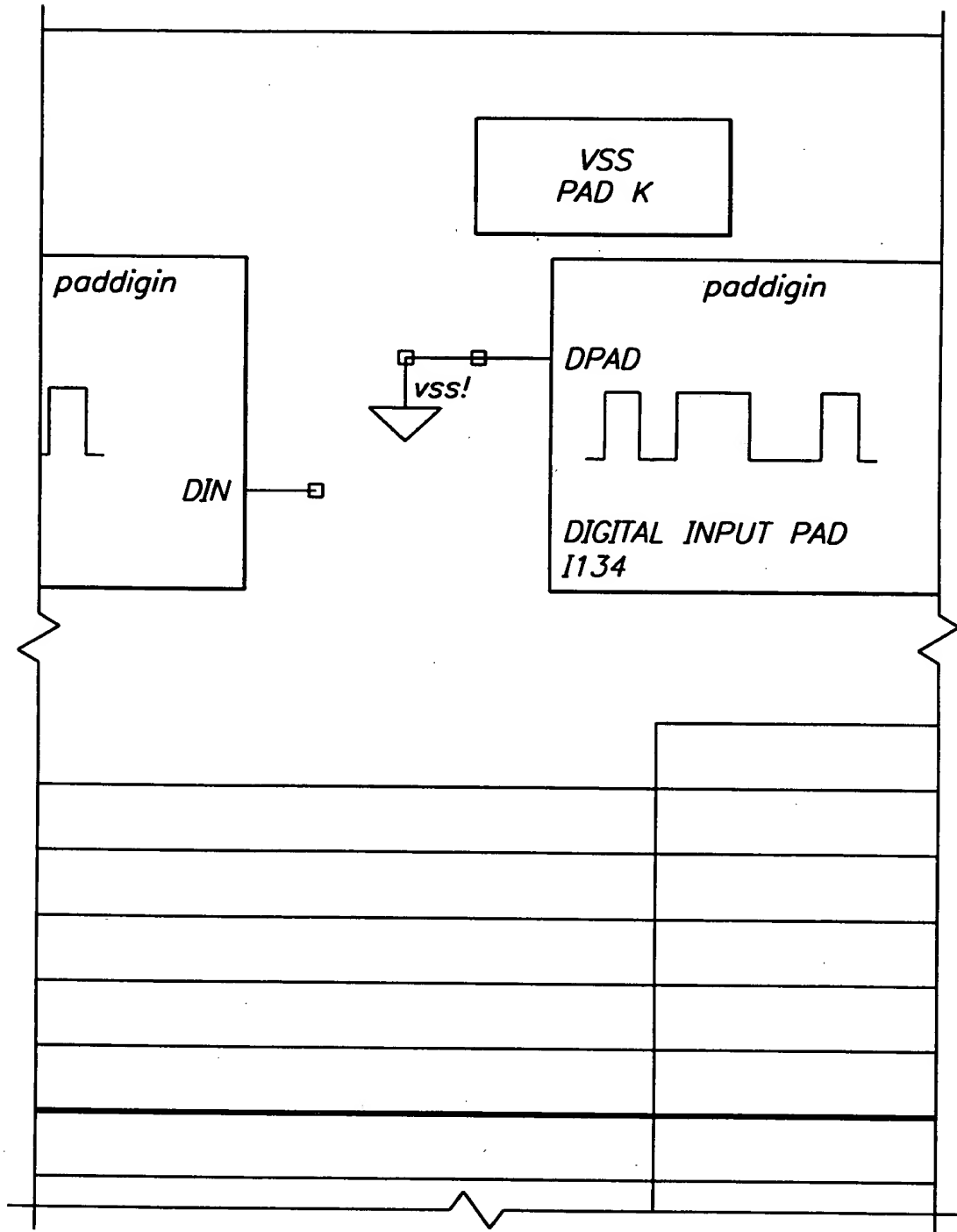
3095/3273



IEEE 1900

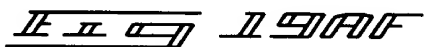
09322053 "051101

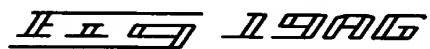
3096/3273

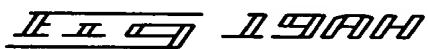


IEEE 199E

UNITED STATES PATENT AND TRADEMARK OFFICE

[illegible]

[illegible]

[illegible]

3100/3273

RXINPUT
PAD E

rlconfig

TXSEL2

TXSEL1

TXSEL0

I153

CONFIG

TESTMODE

PNOFF

DIFFSEL

DIFFON

ENFSK

ENABLEAM

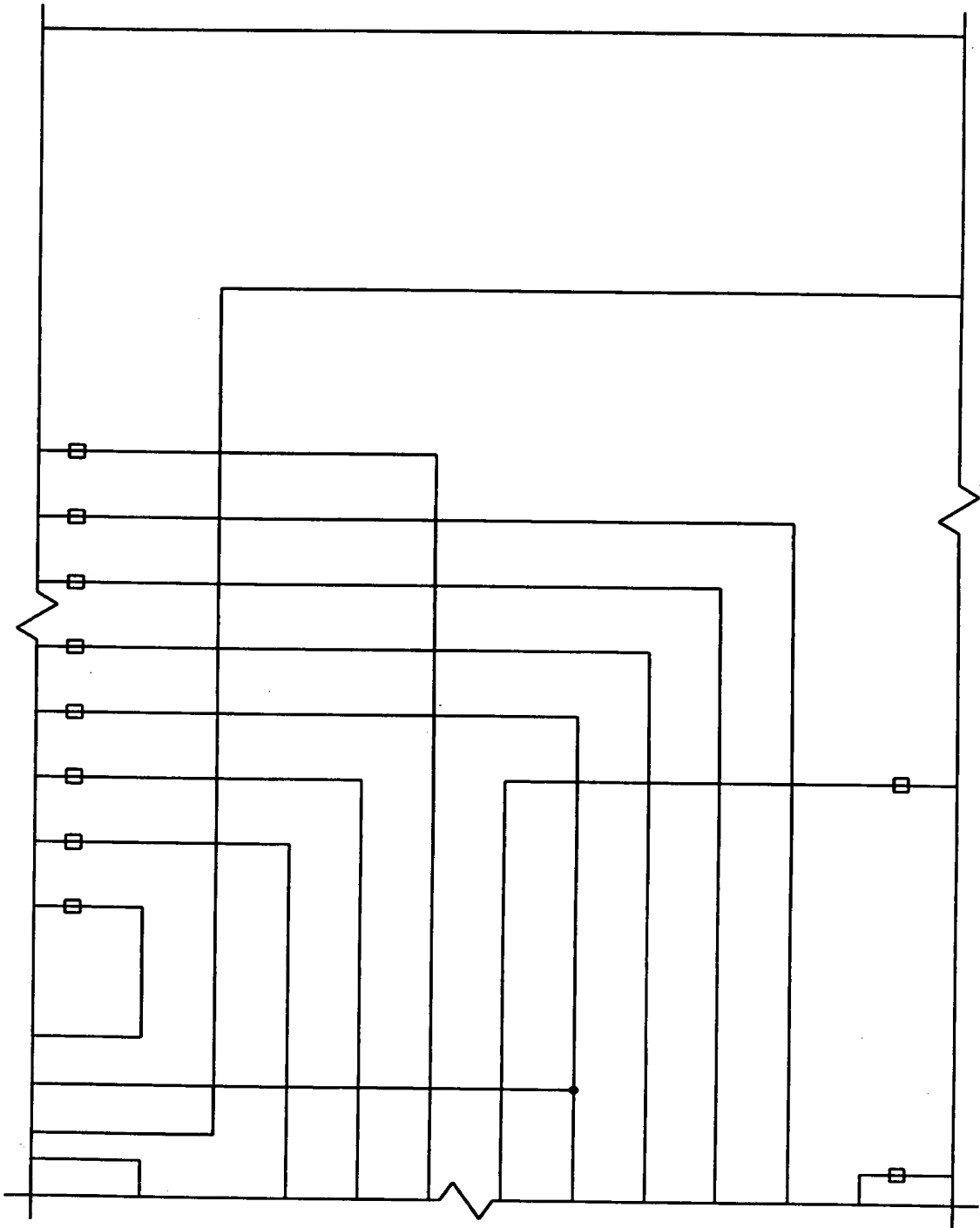
BSCAT

ENDIL

IIII 1900II

3101/3273

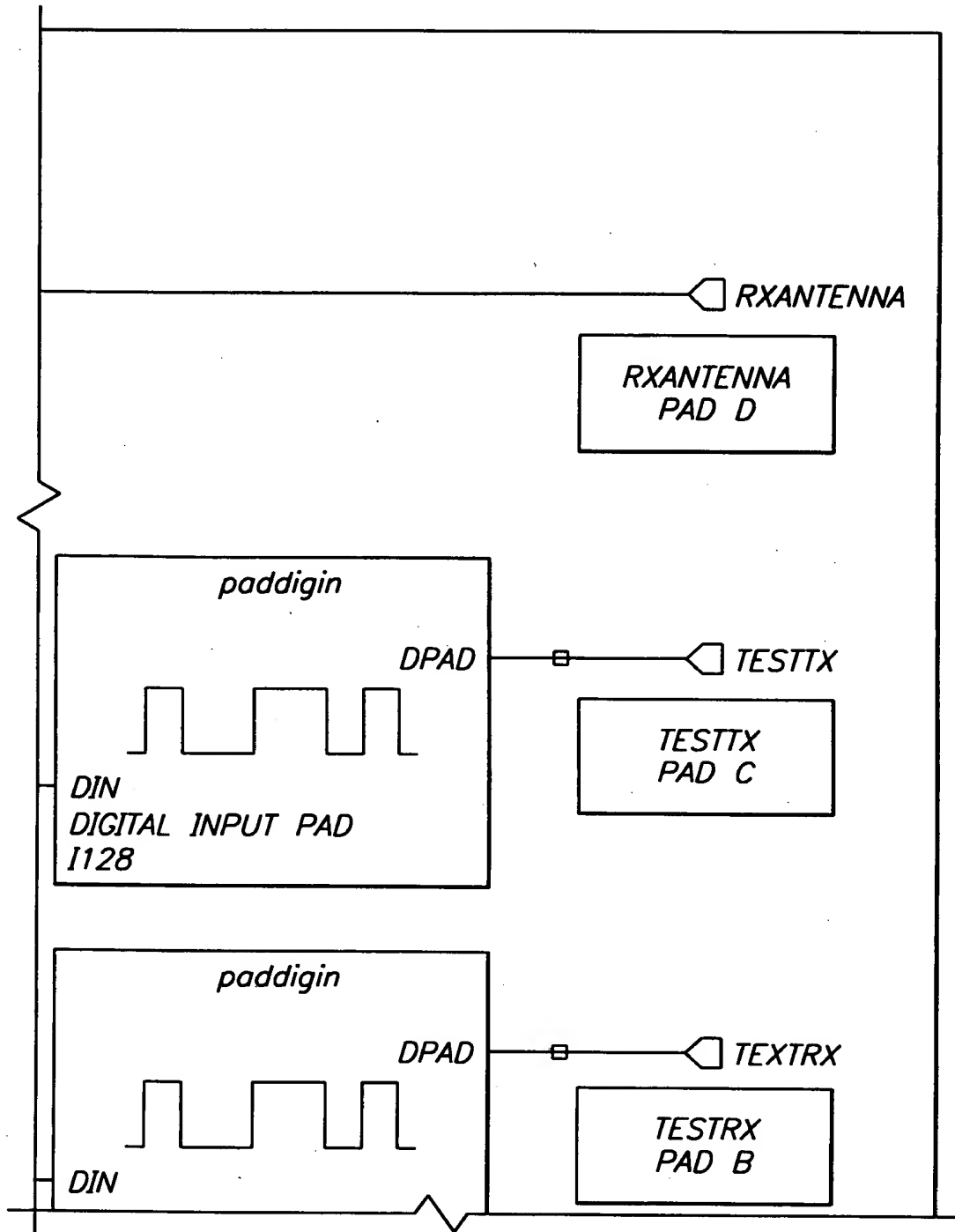
090220Z FEB 60



1500 1500

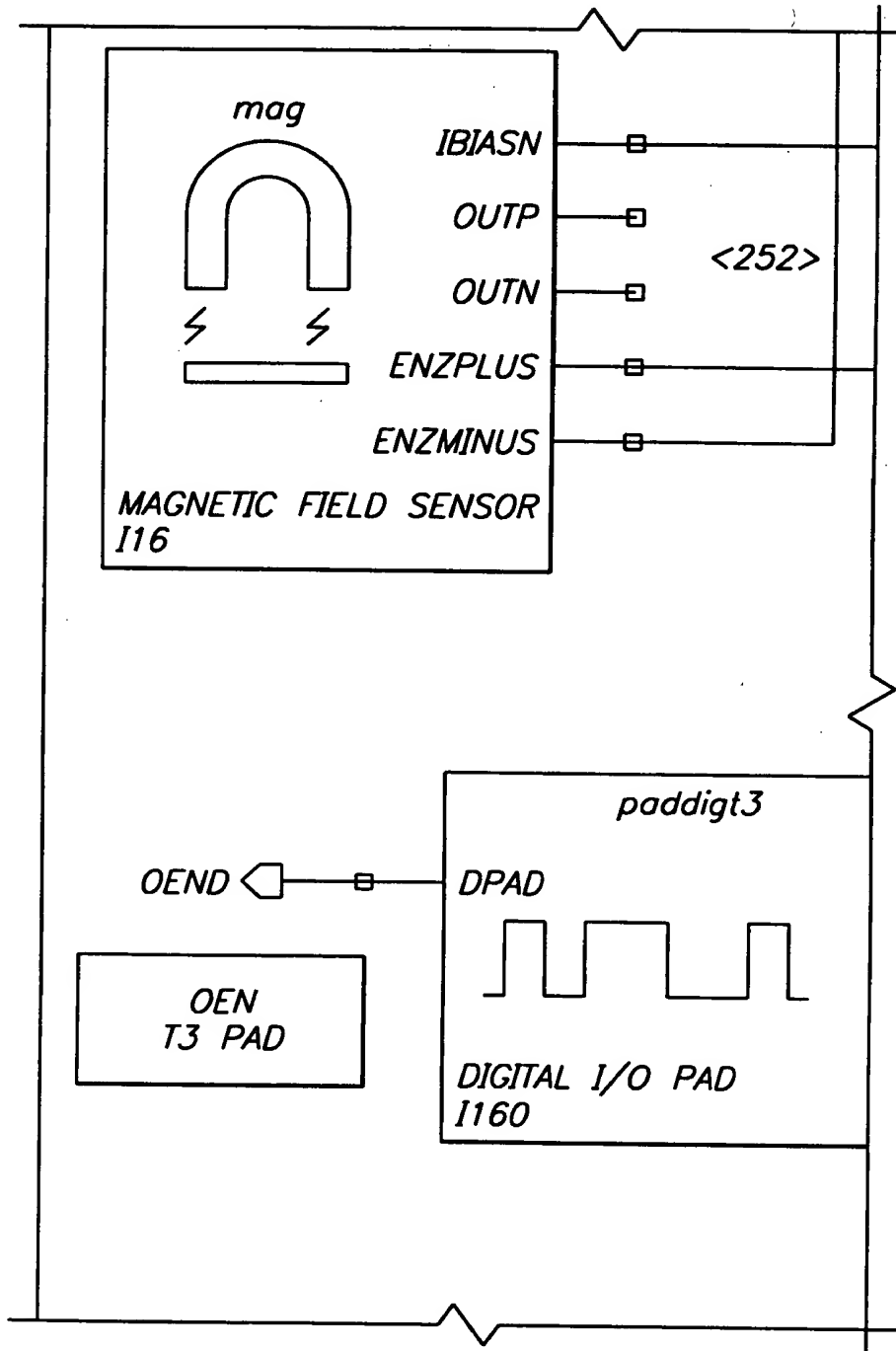
3102/3273

0982053-06101
T0700"0902060



111 19AK

3103/3273

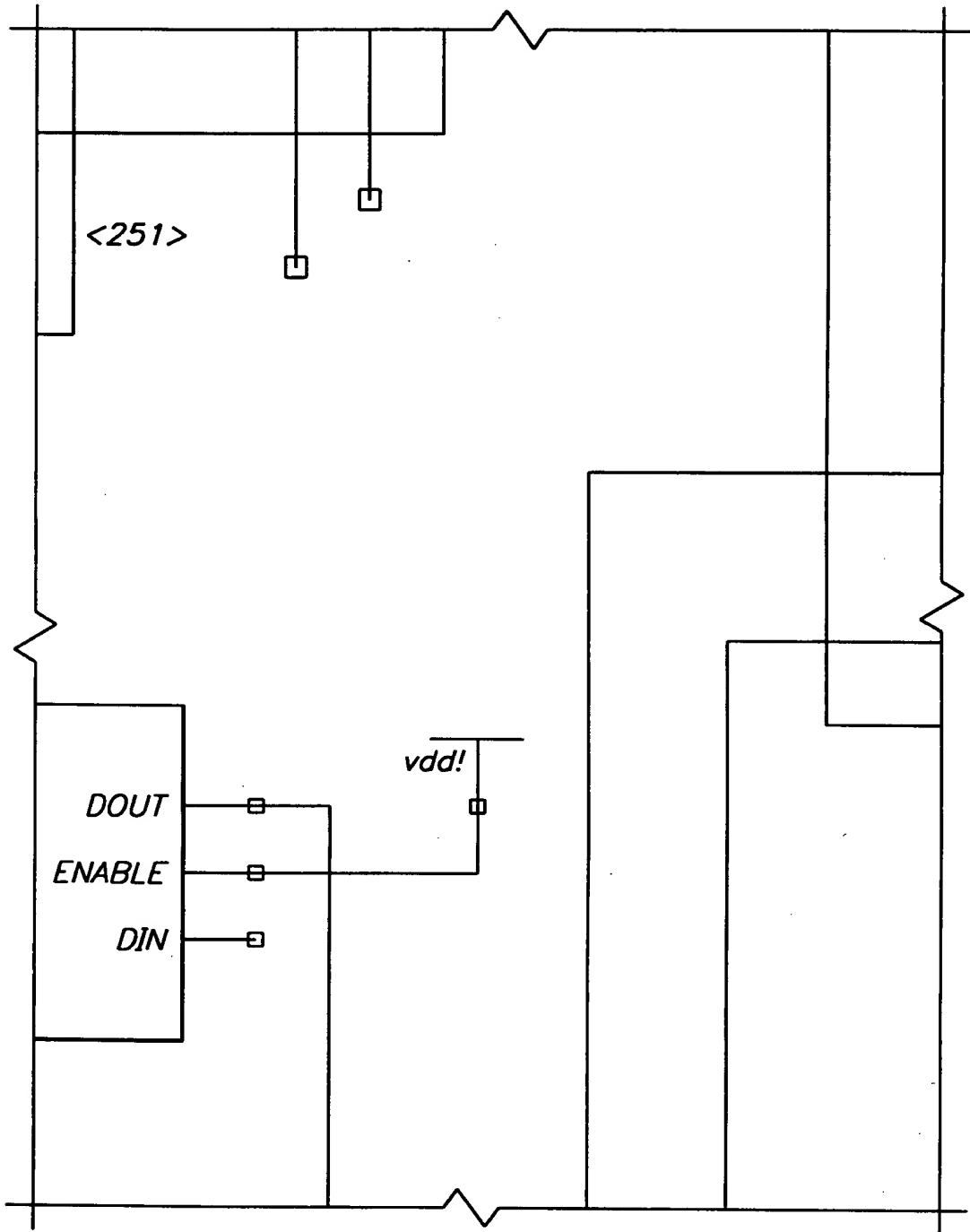


II II II II II II

0982061-061101

3104/3273

0932063-051101



11 11 11 11 11 11



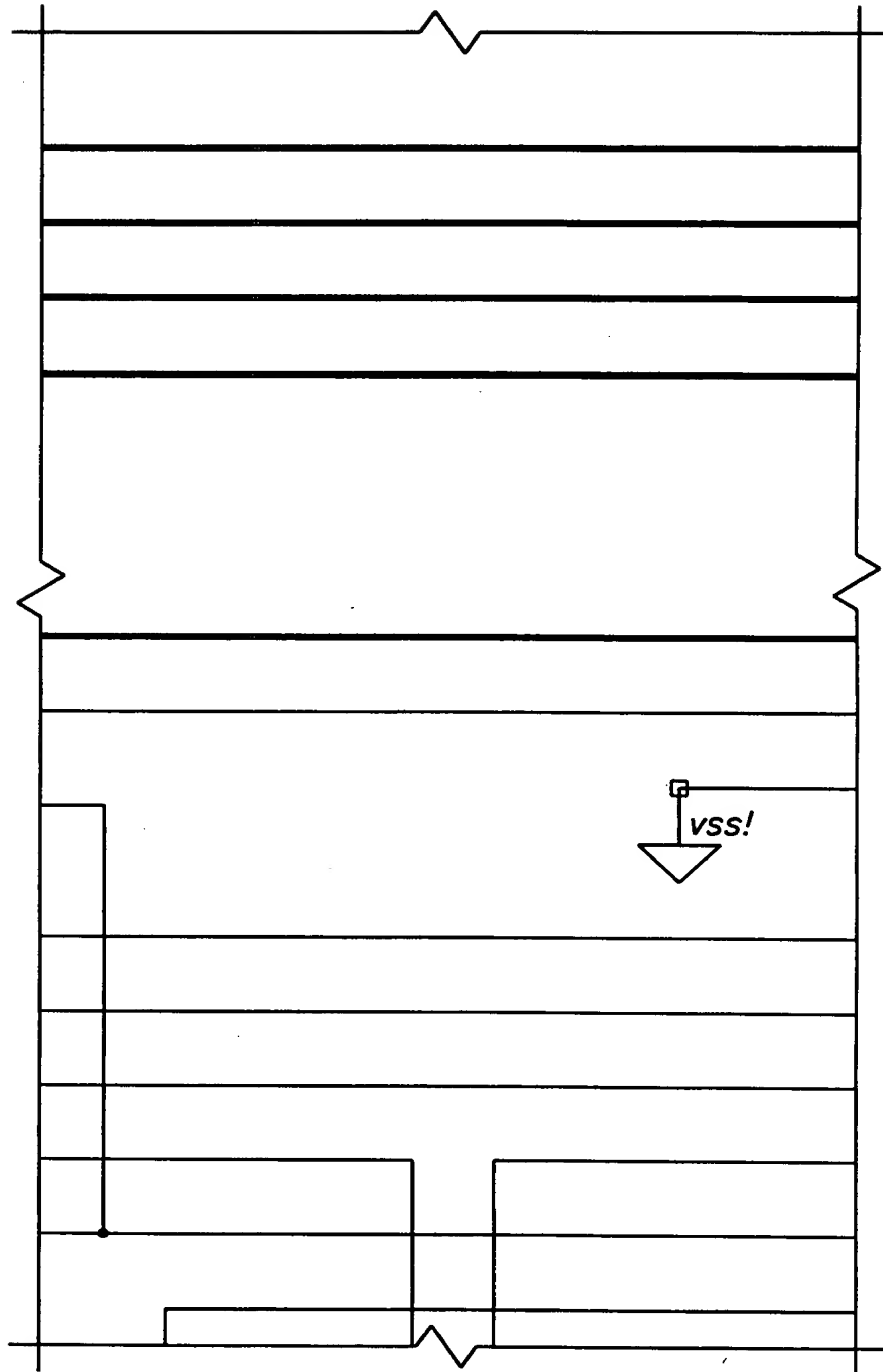
The diagram illustrates a cross-section of a multi-layered structure. It features a central core composed of five distinct layers, each represented by a different hatching pattern. The layers are labeled as follows:

- Layer 1 (Innermost):** Diagonal hatching from bottom-left to top-right.
- Layer 2:** Horizontal hatching.
- Layer 3:** Diagonal hatching from top-left to bottom-right.
- Layer 4:** Vertical hatching.
- Layer 5 (Outermost):** Horizontal hatching.

The layers are labeled with numbers in angle brackets: **<3>** for the third layer (diagonal hatching), **<4>** for the fourth layer (vertical hatching), and **<5>** for the fifth layer (horizontal hatching). The diagram also shows a central vertical channel and a horizontal channel intersecting it, with a small rectangular feature at the bottom right.

И И О И О И

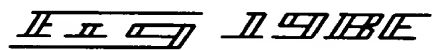
3106/3273



11 11 11 11 11 11

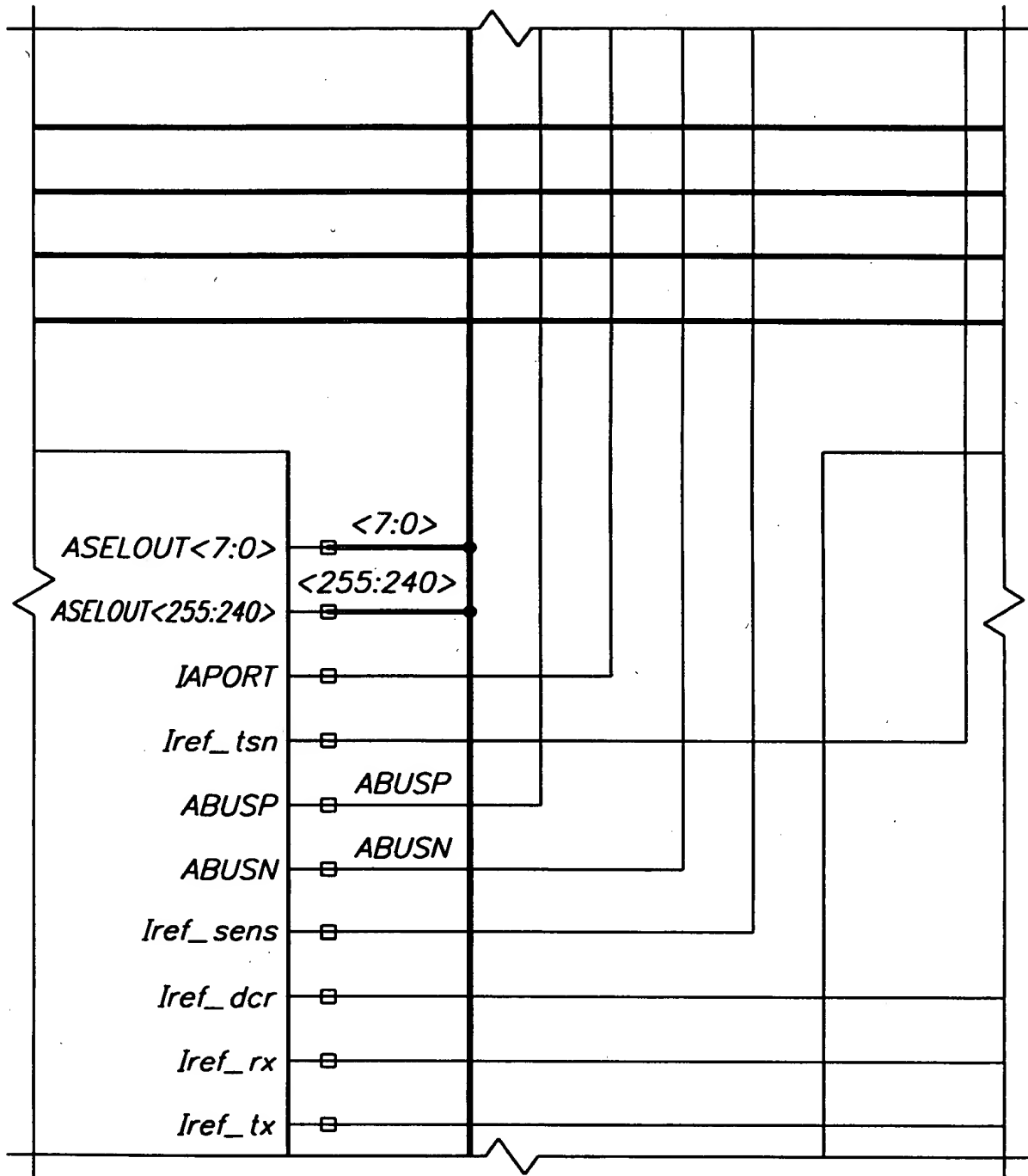
098805 06101

A vertical strip of 12 small, square images showing the progression of a plant growing from a seedling to a mature tree. The images are arranged in a single column, with the seedling at the top and the mature tree at the bottom. The images are labeled with numbers 1 through 12, indicating the sequence of growth.



3108/3273

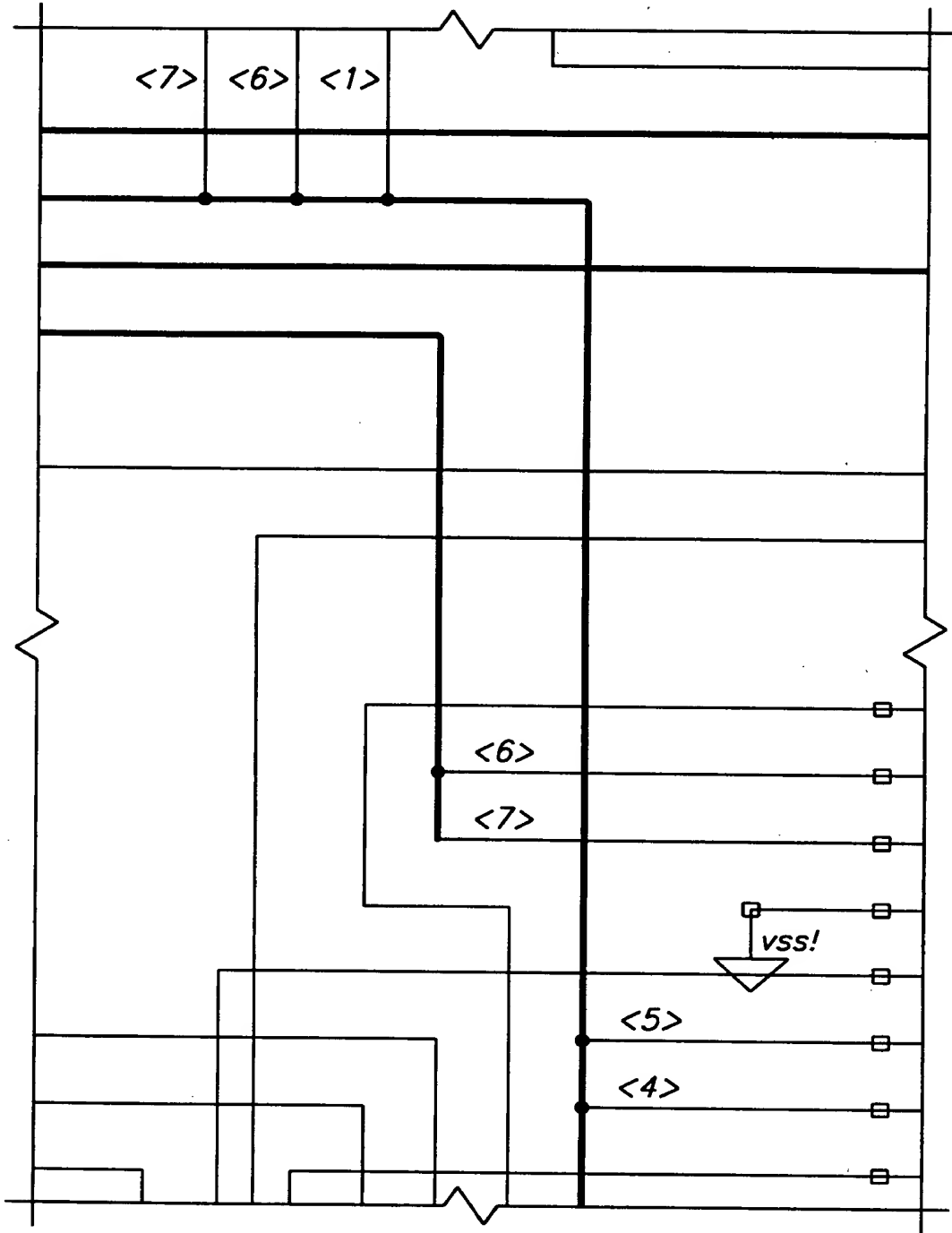
TOILET 0903000



IL II IL II

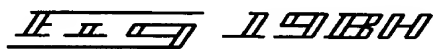
3109/3273

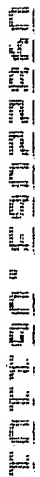
04622063.061101



11 11 11 11 11 11

U.S. DEPT. OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535

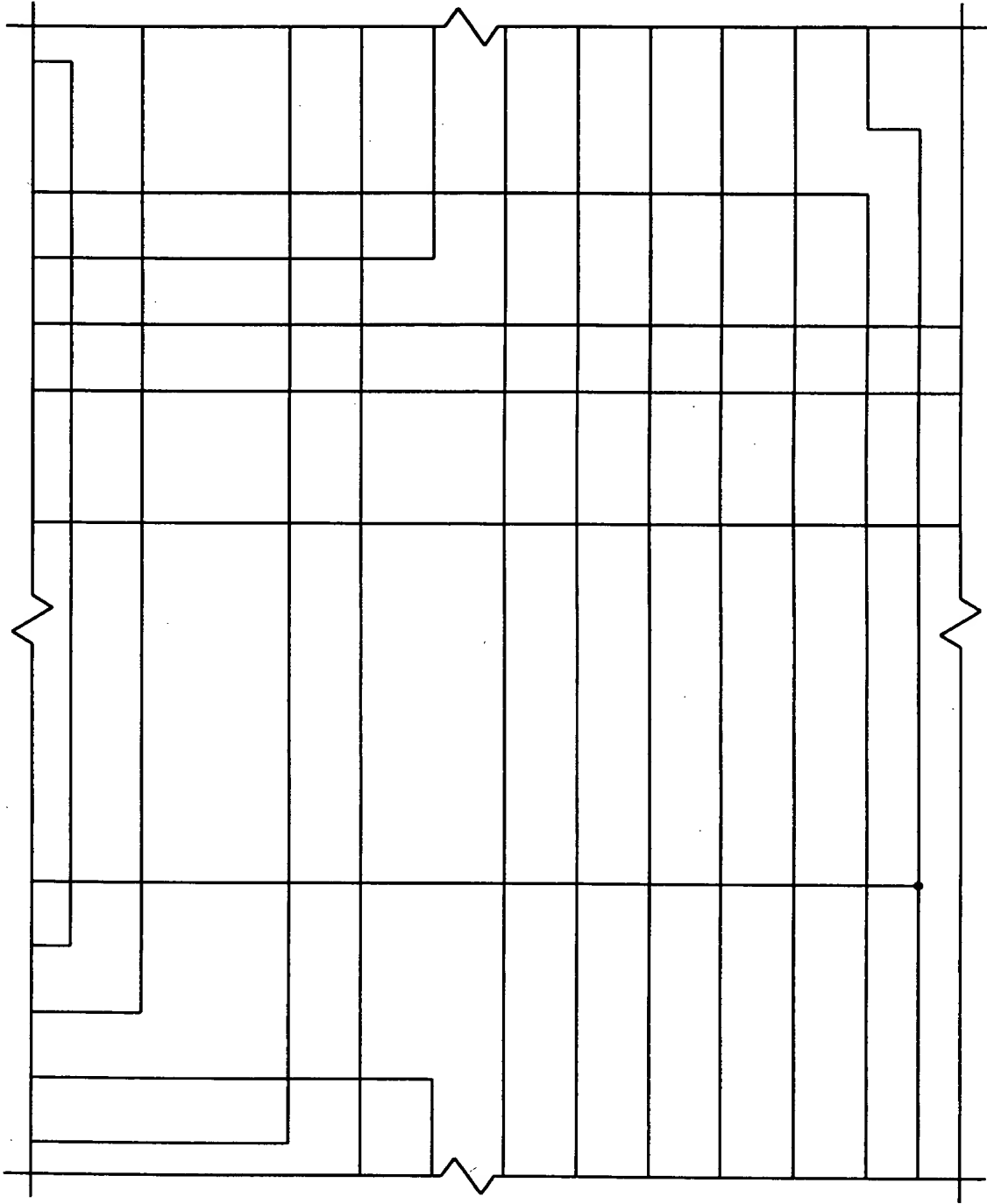




II II II II II II II II

3112/3273

0462115-05111



11 11 11 11 11 11

3113/3273

DIGITAL INPUT PAD
I157

BSANTENNA1

BSANTENNA1
PAD A

1157 1918K

056666-03100

3114/3273

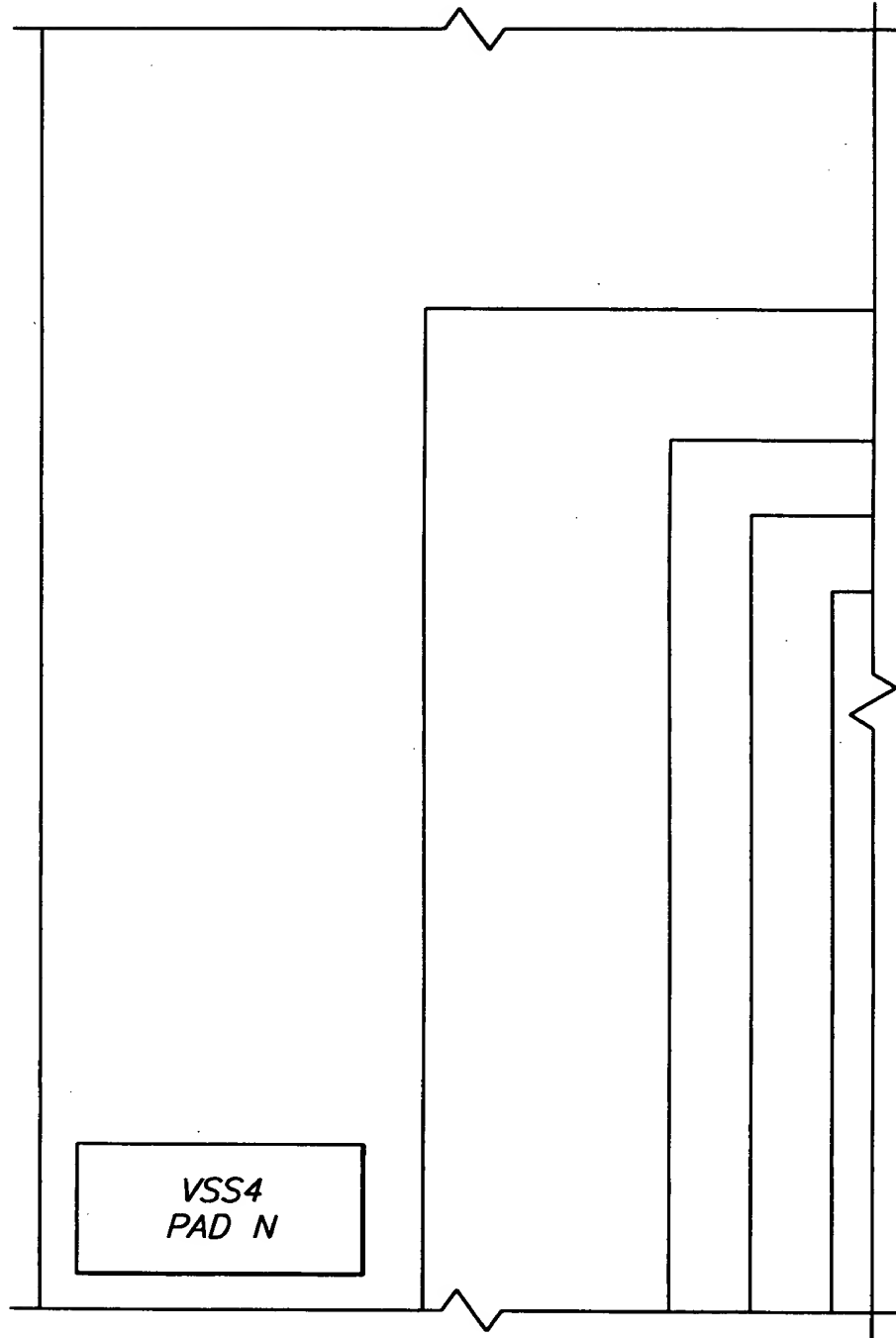
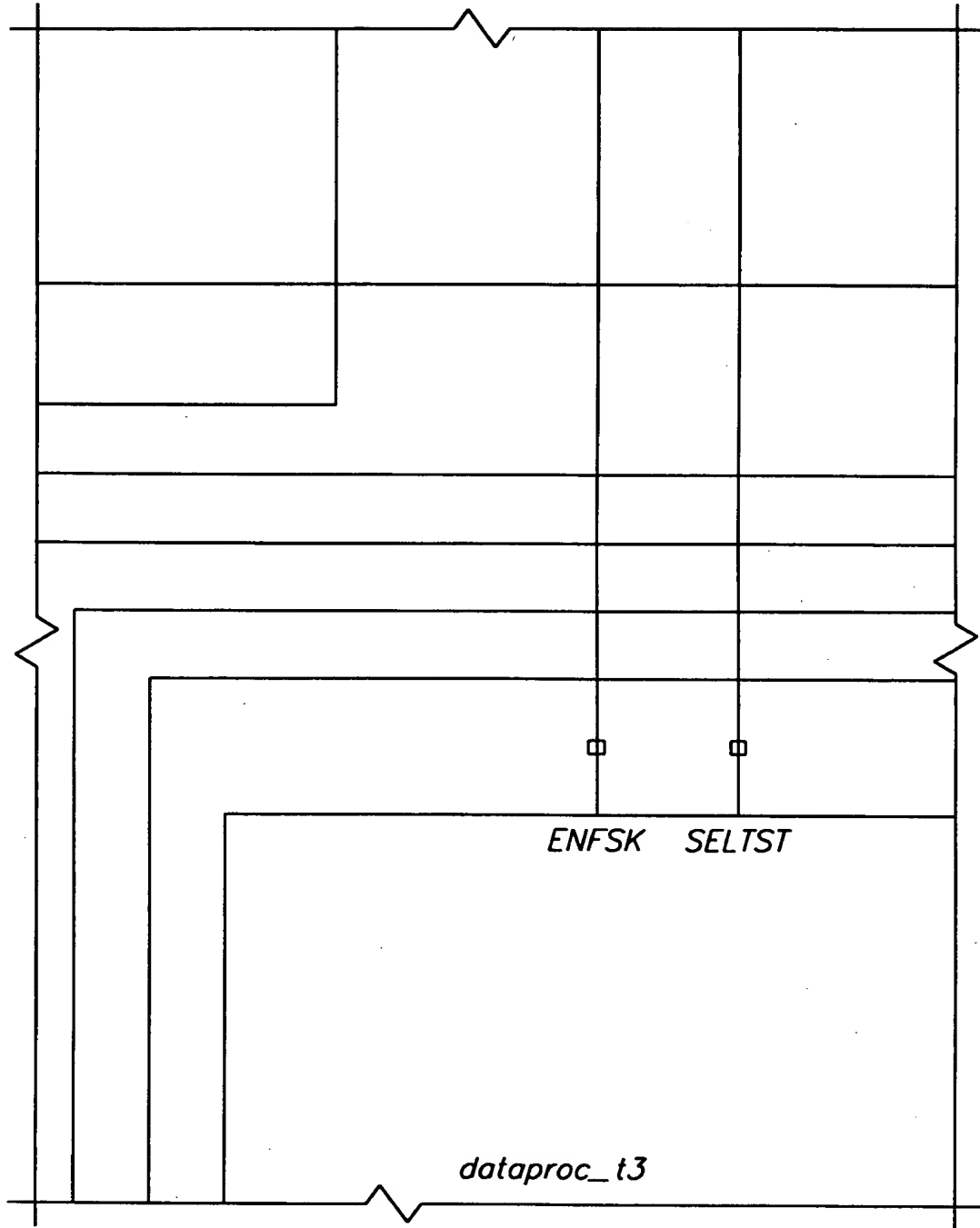


Fig 19CA

TOP OF CHIP

3115/3273

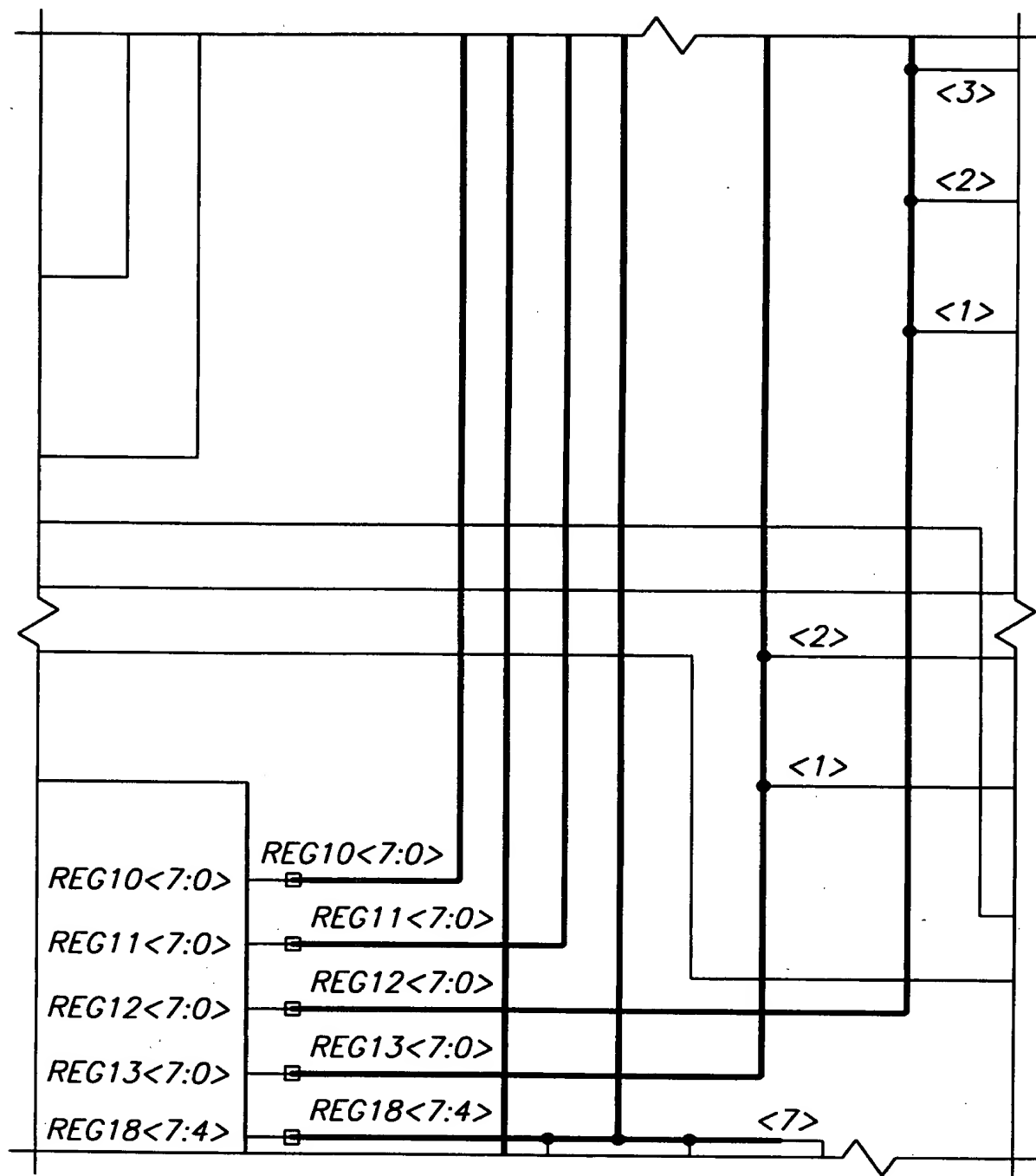
U.S. GOVERNMENT



11 11 11 11 11 11

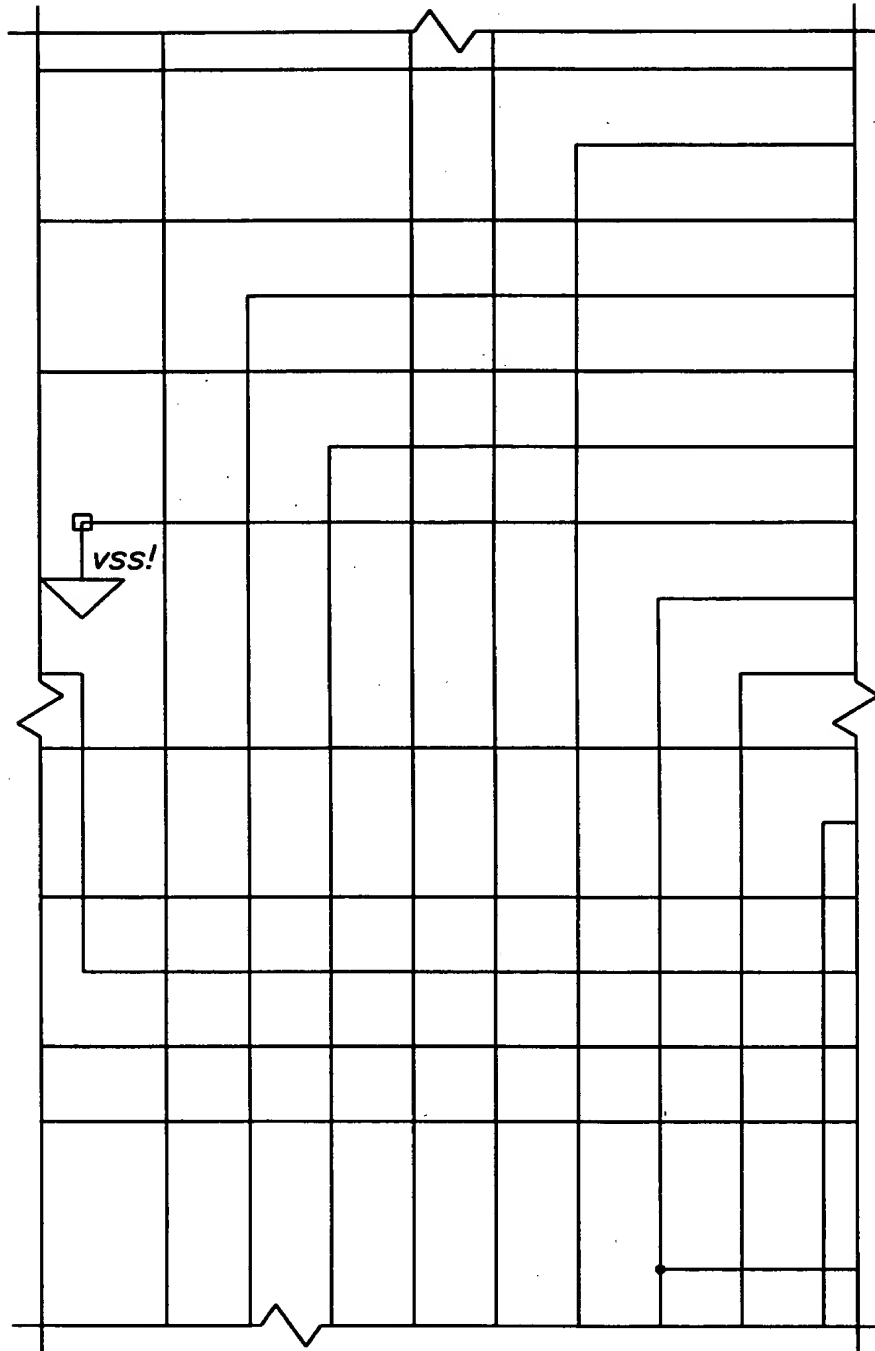
3116/3273

U466063-06.1.01



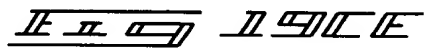
II II II II II II II II

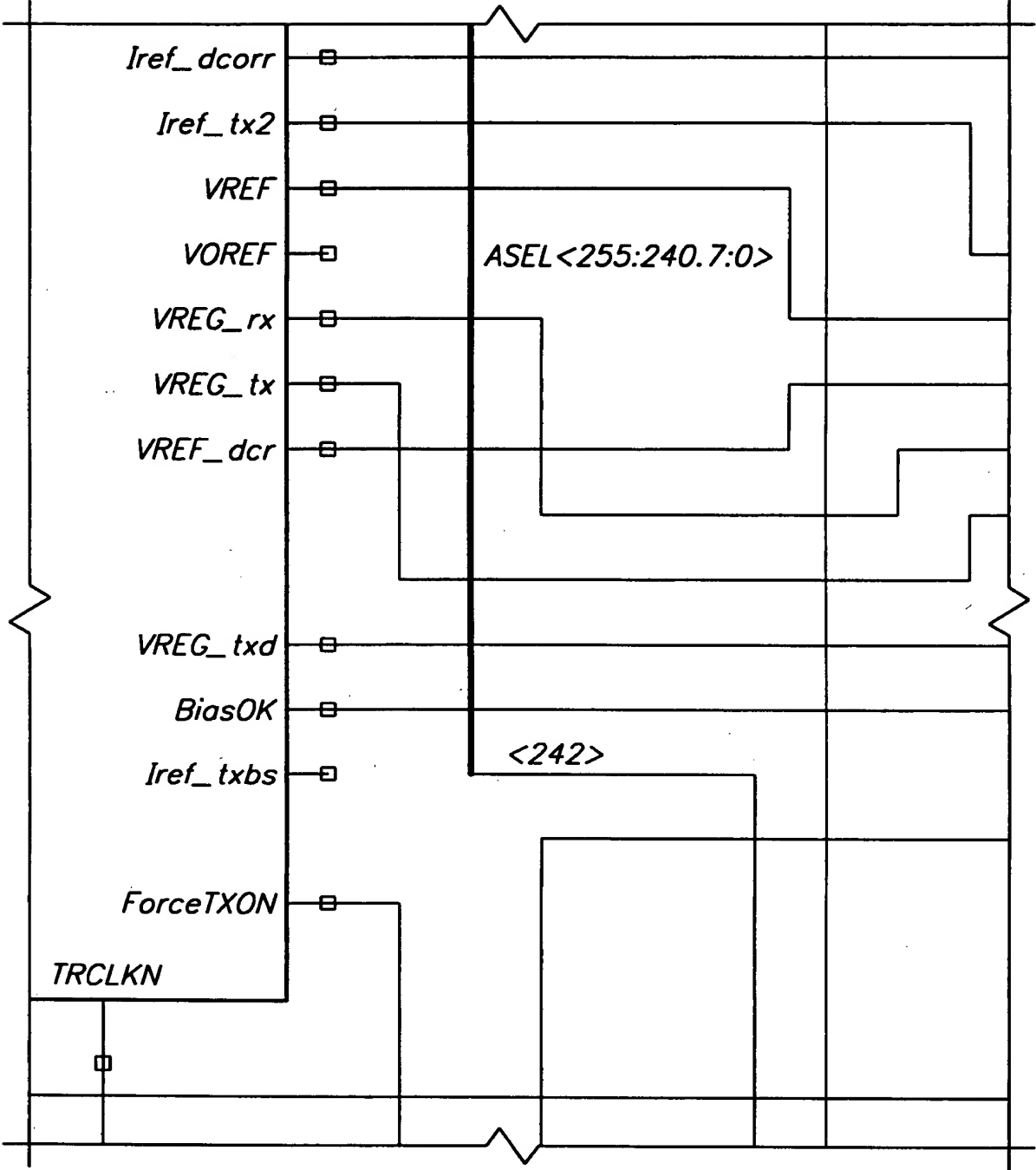
3117/3273



11 11 11 1911

U.S. GOVERNMENT PRINTING OFFICE

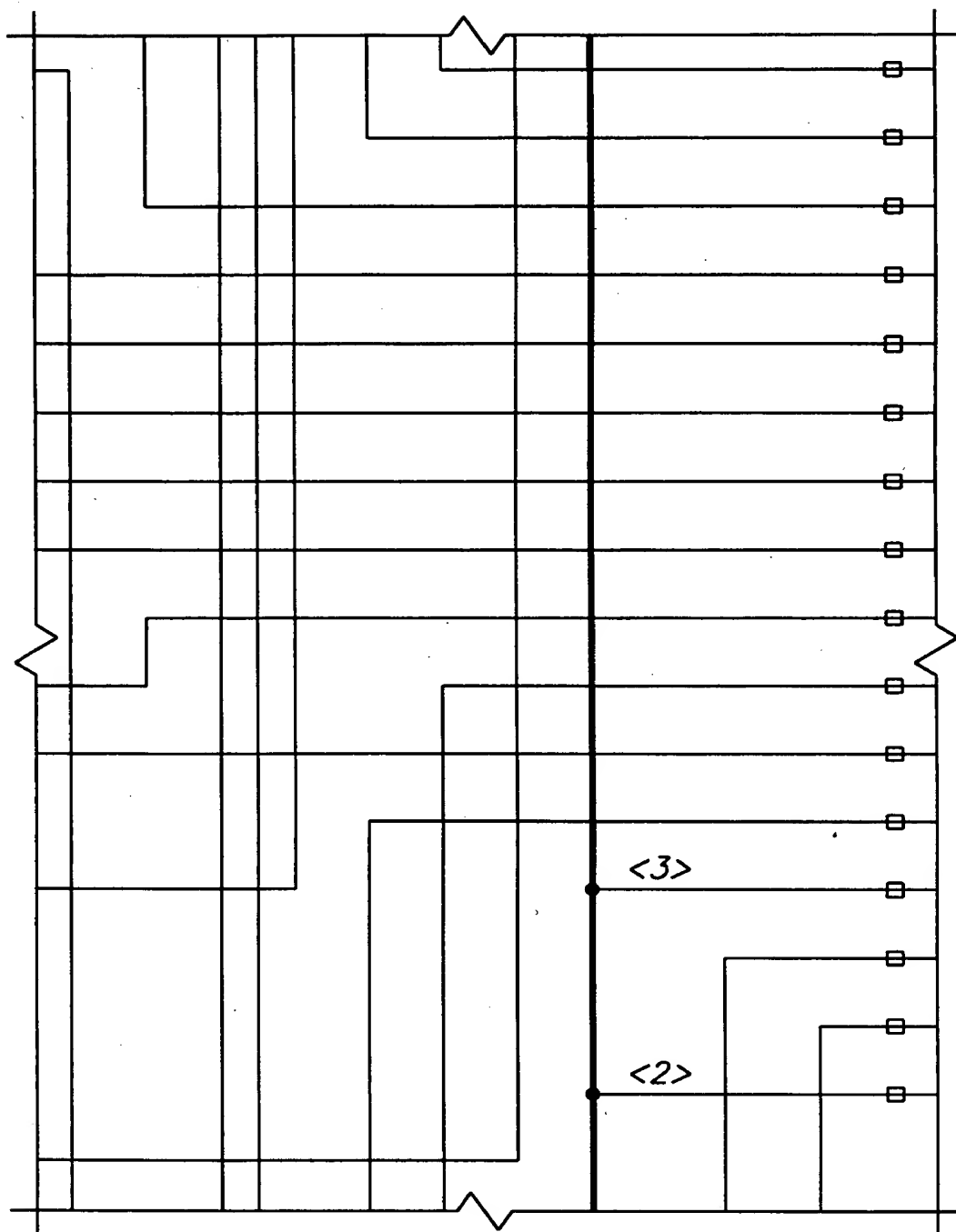
[illegible]



II 9 I 9 I F

09324063-0631001

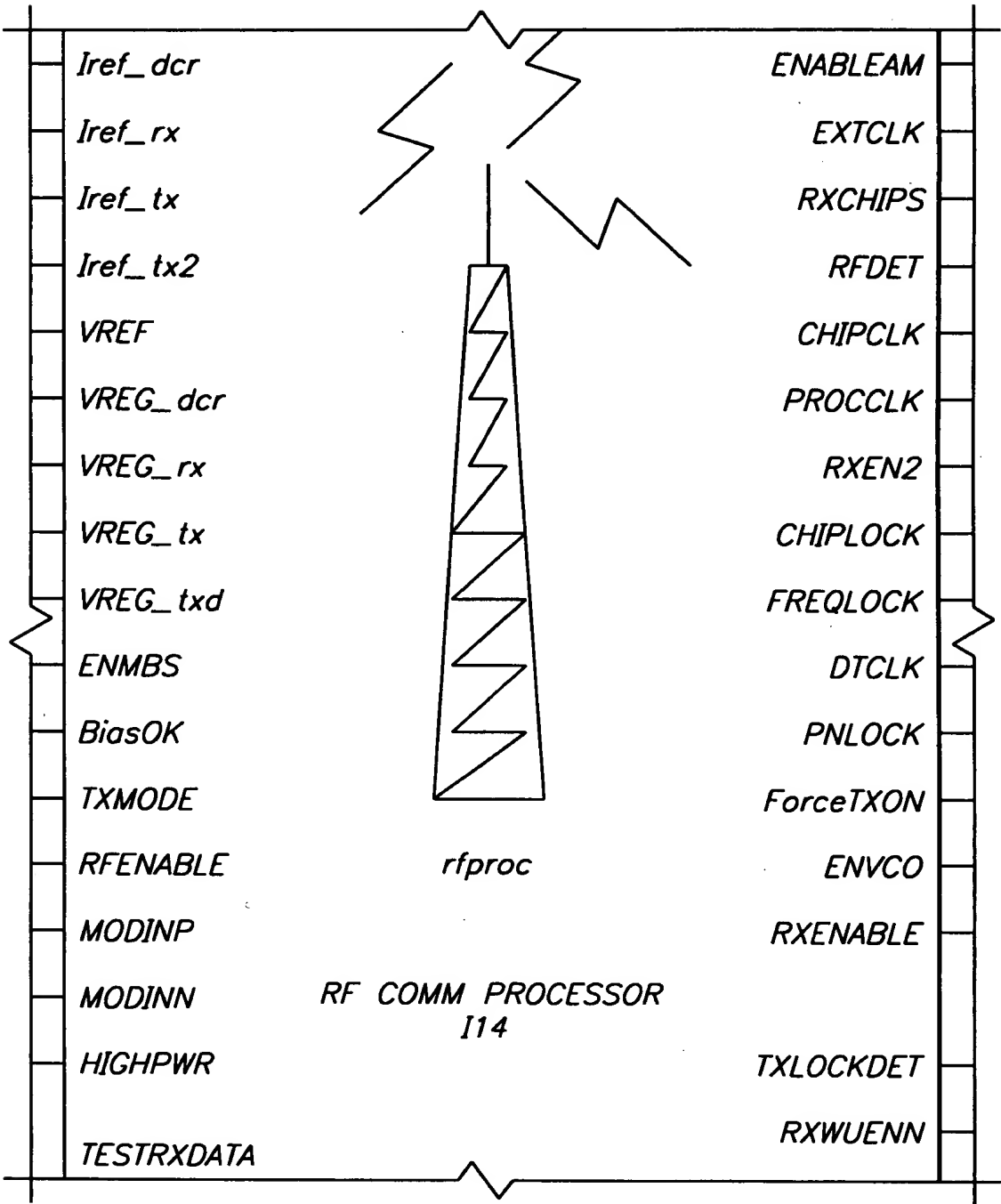
3120/3273



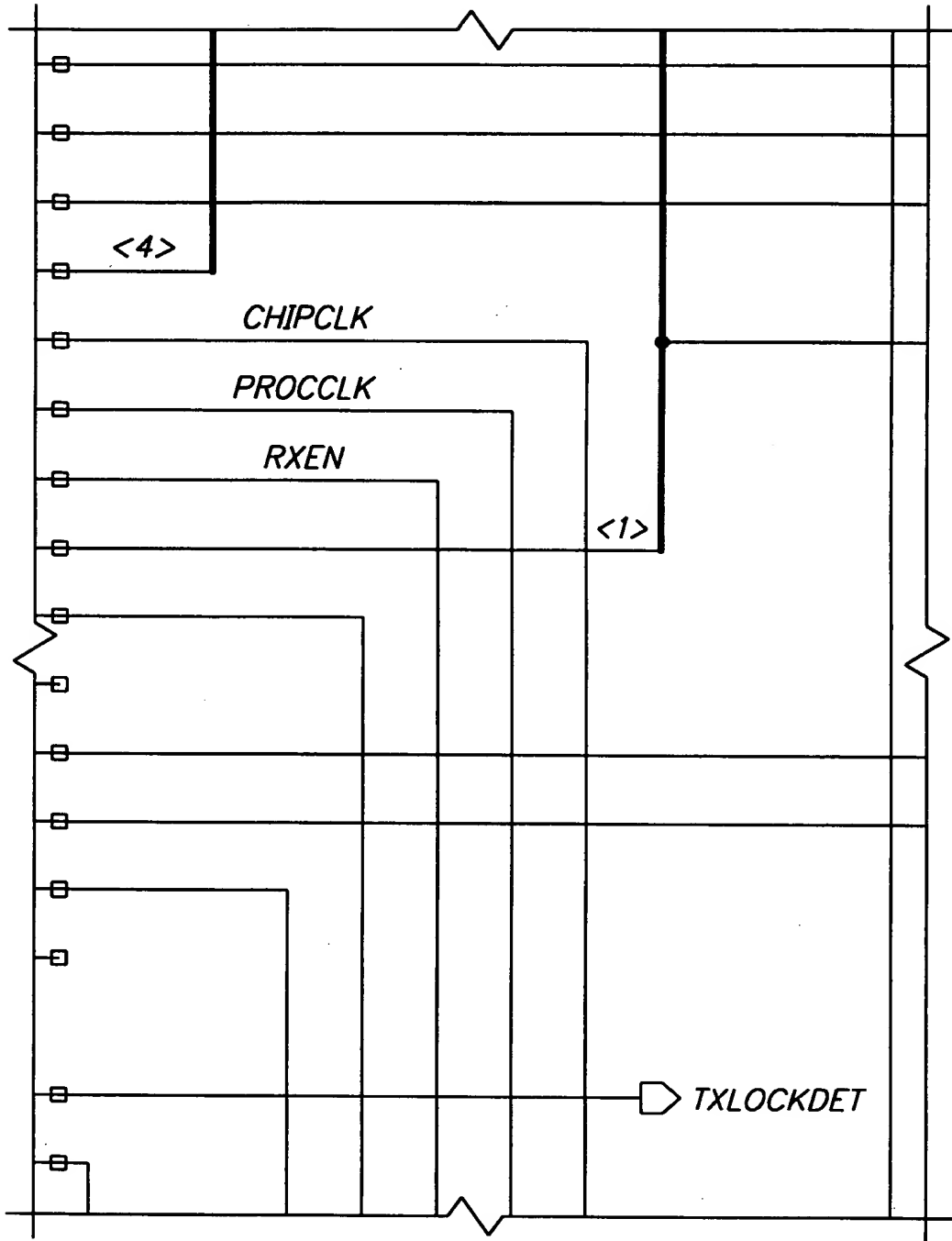
1906

1906

USE OF THIS DOCUMENT IS UNLIMITED



3122/3273

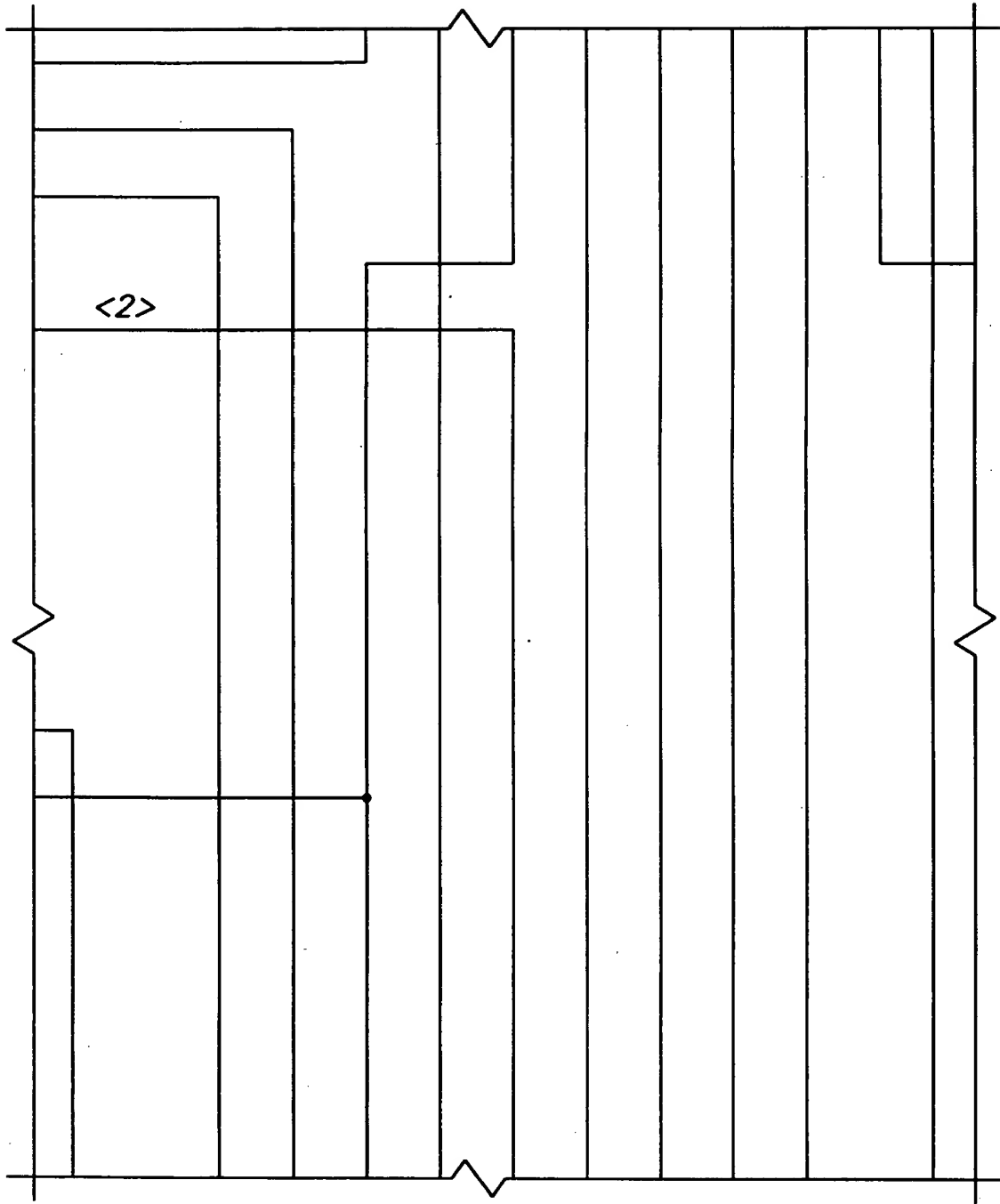


II 90 II

0582063.05101

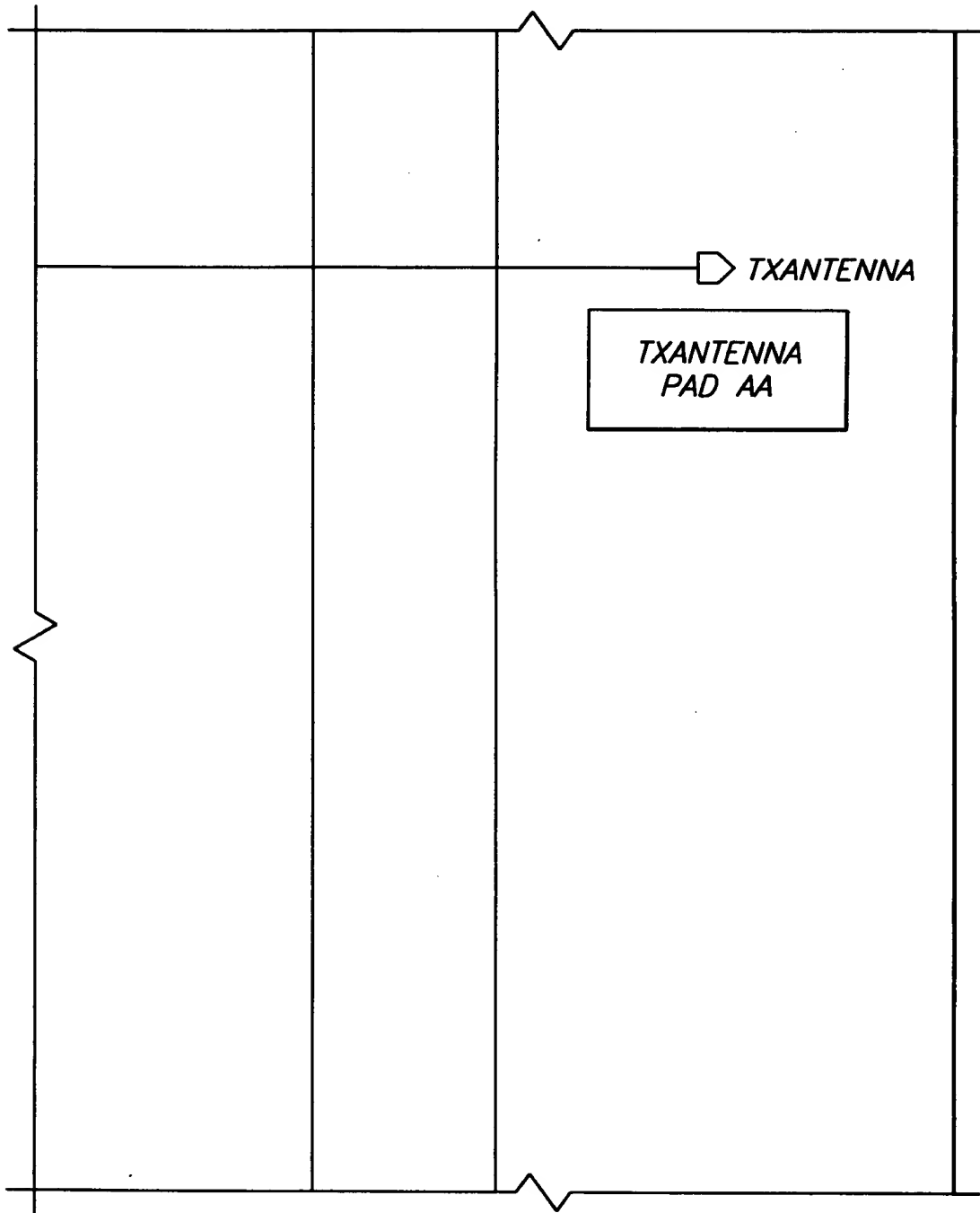
3123/3273

UNITED STATES



1951 1951

3124/3273



TXANTENNA PAD AA

111 1916

3125/3273

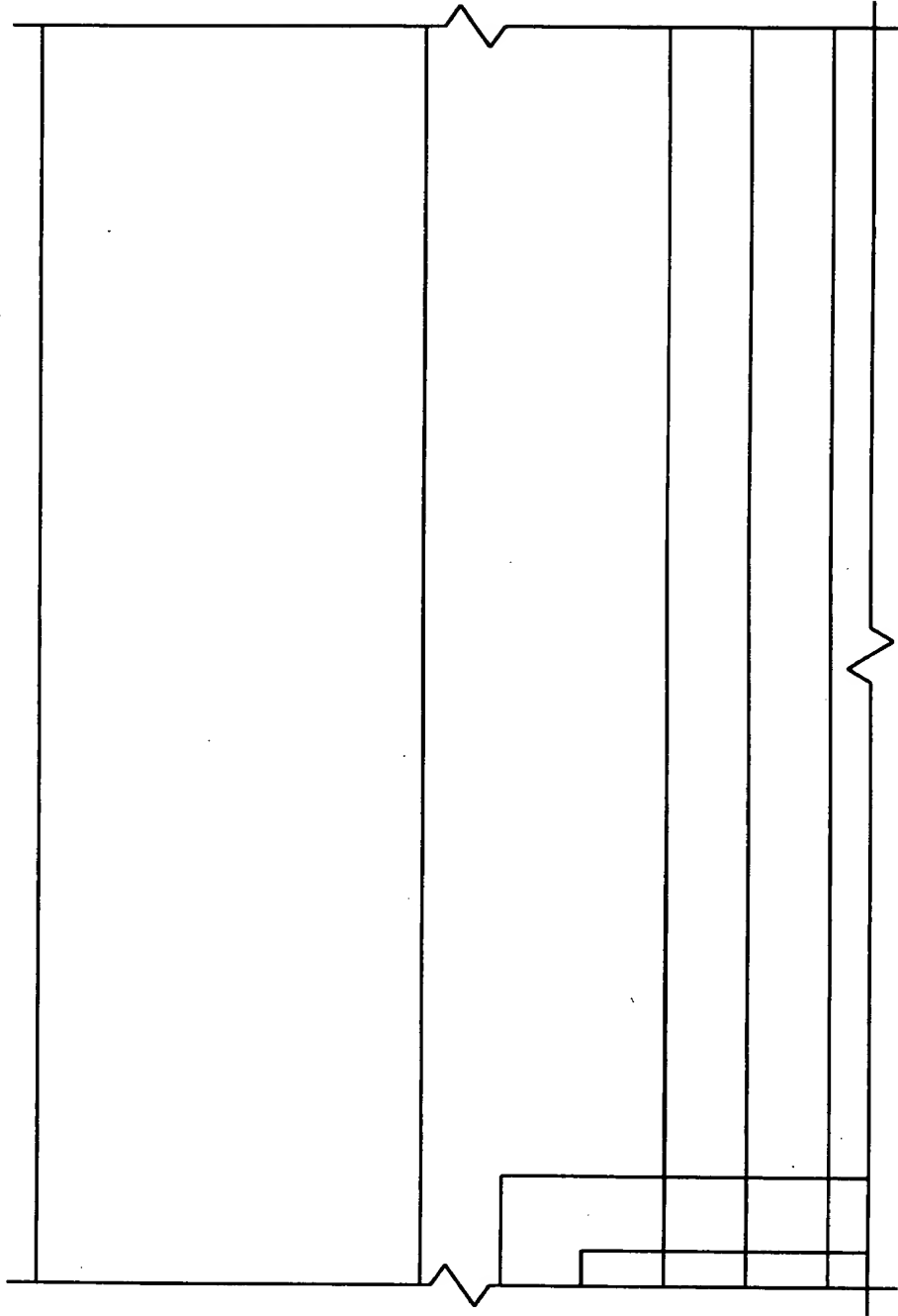
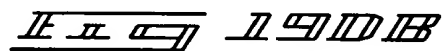
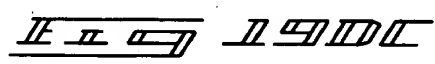


Fig 190A

U.S. GOVERNMENT PRINTING OFFICE

[illegible]

[illegible]



И. П. Г 1900

3129/3273

U.S. GOVERNMENT

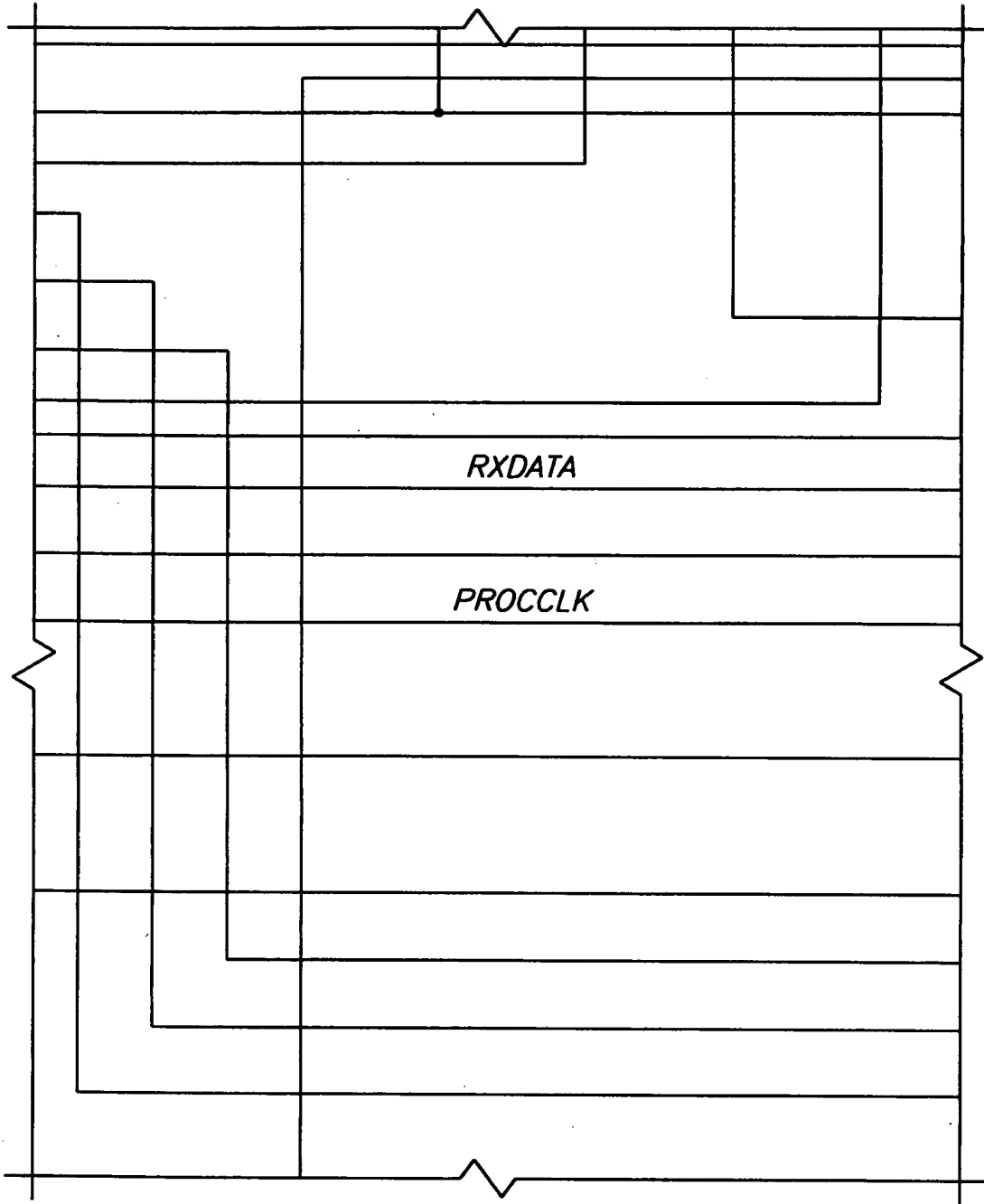
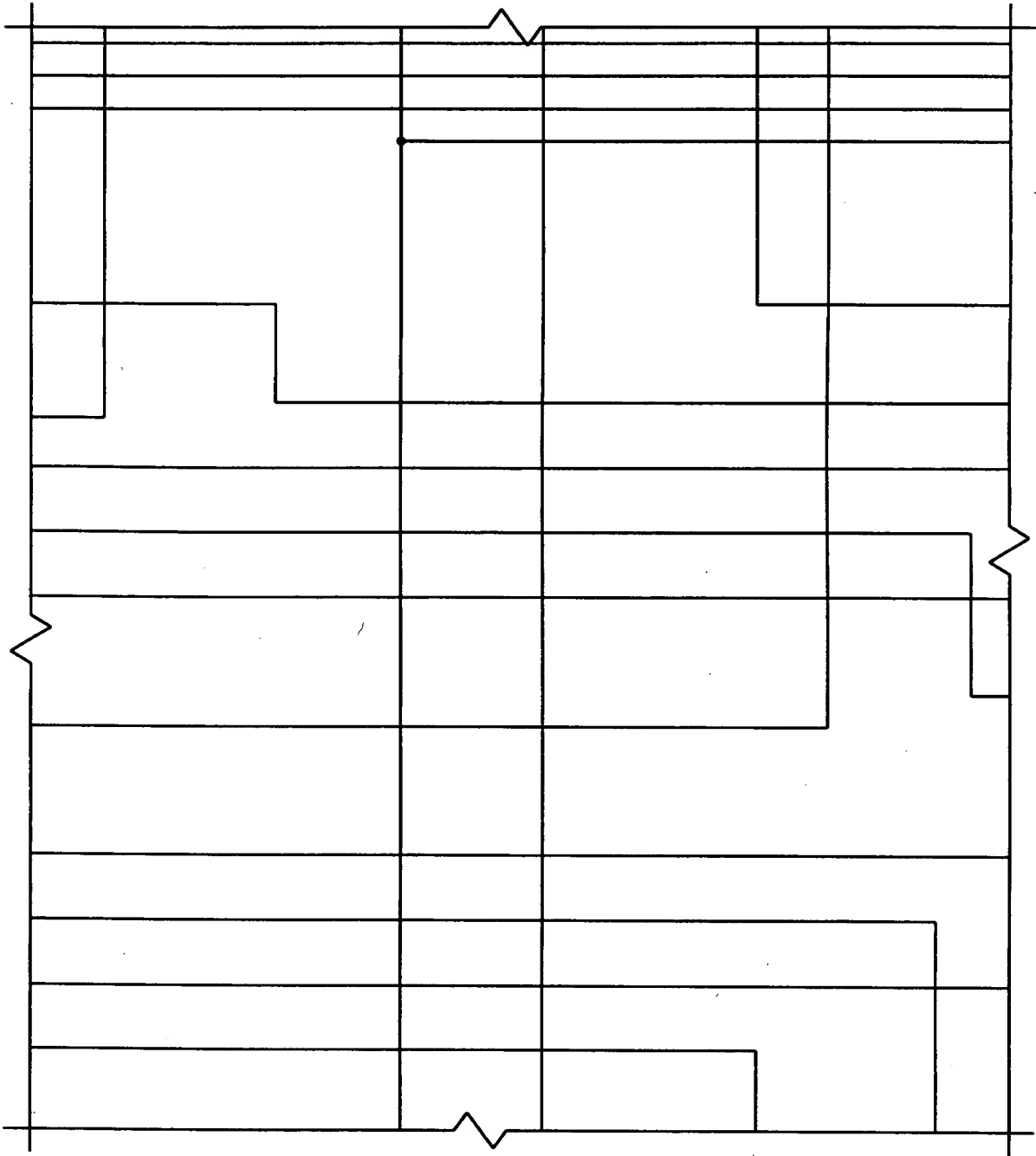


FIG 190E

3130/3273

040205Z JUL 60



LEG 1900F

3131/3273

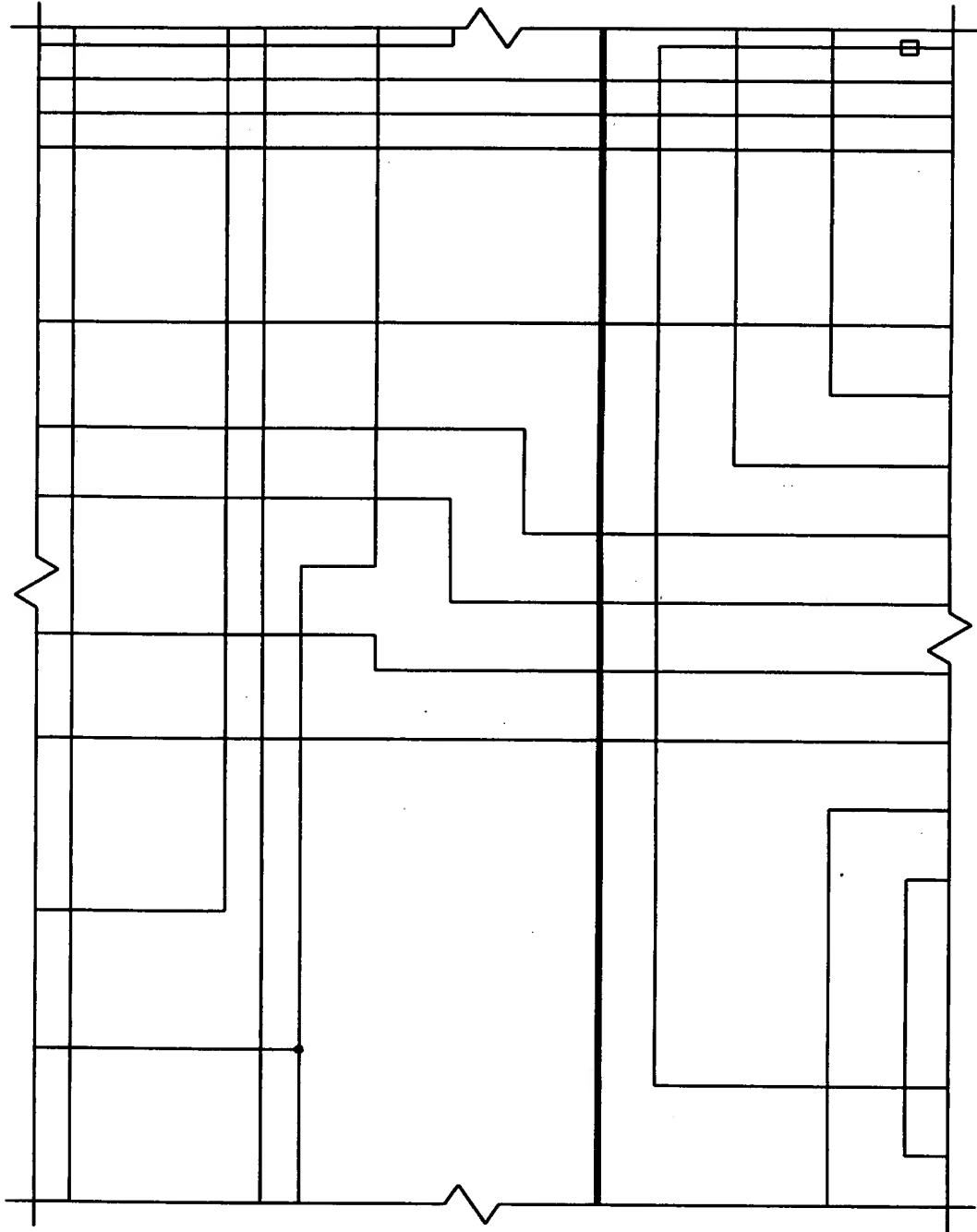
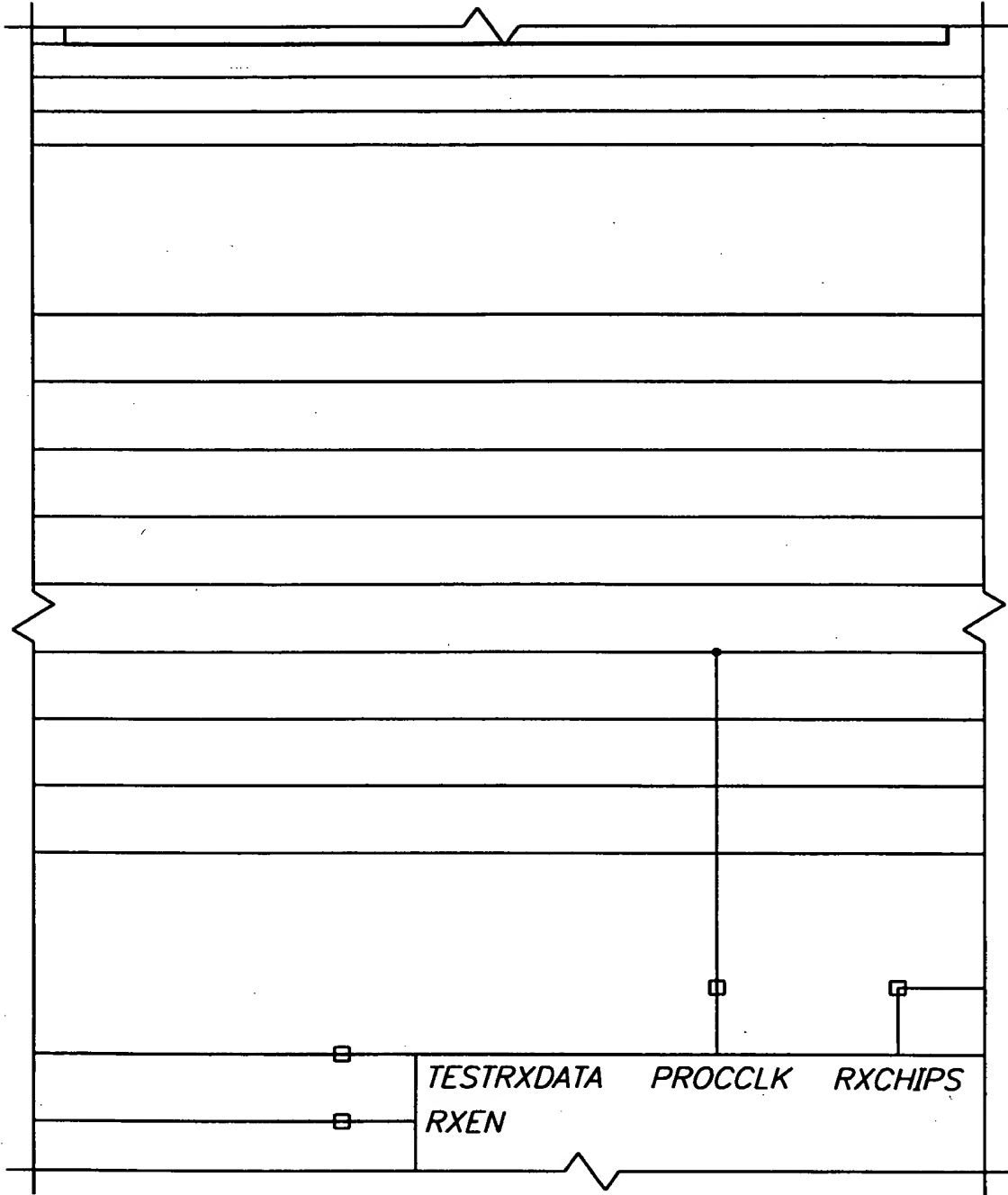


Fig 1906

U.S. GEOLOGICAL SURVEY

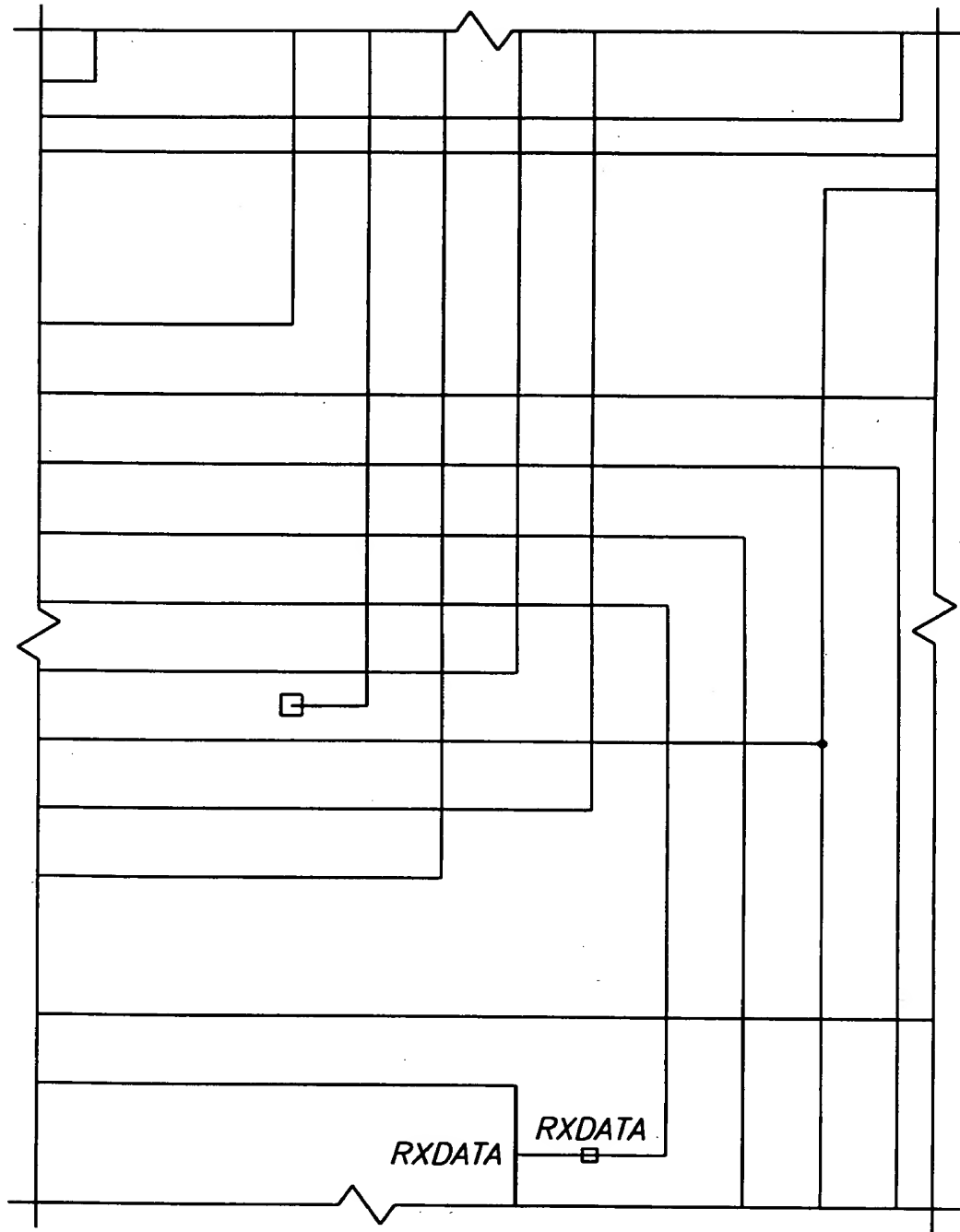
3132/3273

U11600 "RXEN" pin



11600 11600

3133/3273



11 11 11 11 11 11

This image shows a blank ledger page. The page is divided into a header section at the top and a main table area below it. The header section consists of a single row with 10 columns. The main table area consists of 10 columns and 20 rows. The columns are of varying widths, with the first column being the widest and the last column being the narrowest. The rows are of varying heights, with the first row being the tallest and the last row being the shortest. The page is otherwise blank, with no text or markings.

11 May 1970

1. **Introduction**

2. **Background**

3. **Methodology**

4. **Results**

5. **Discussion**

6. **Conclusion**

7. **References**

8. **Appendix**

9. **Index**

10. **Summary**

11. **Abstract**

12. **Keywords**

13. **Subject Headings**

14. **Notes**

15. **Footnotes**

16. **Tables**

17. **Figures**

18. **Equations**

19. **Formulas**

20. **Equations**

21. **Formulas**

22. **Equations**

23. **Formulas**

24. **Equations**

25. **Formulas**

26. **Equations**

27. **Formulas**

28. **Equations**

29. **Formulas**

30. **Equations**

31. **Formulas**

32. **Equations**

33. **Formulas**

34. **Equations**

35. **Formulas**

36. **Equations**

37. **Formulas**

38. **Equations**

39. **Formulas**

40. **Equations**

41. **Formulas**

42. **Equations**

43. **Formulas**

44. **Equations**

45. **Formulas**

46. **Equations**

47. **Formulas**

48. **Equations**

49. **Formulas**

50. **Equations**

51. **Formulas**

52. **Equations**

53. **Formulas**

54. **Equations**

55. **Formulas**

56. **Equations**

57. **Formulas**

58. **Equations**

59. **Formulas**

60. **Equations**

61. **Formulas**

62. **Equations**

63. **Formulas**

64. **Equations**

65. **Formulas**

66. **Equations**

67. **Formulas**

68. **Equations**

69. **Formulas**

70. **Equations**

71. **Formulas**

72. **Equations**

73. **Formulas**

74. **Equations**

75. **Formulas**

76. **Equations**

77. **Formulas**

78. **Equations**

79. **Formulas**

80. **Equations**

81. **Formulas**

82. **Equations**

83. **Formulas**

84. **Equations**

85. **Formulas**

86. **Equations**

87. **Formulas**

88. **Equations**

89. **Formulas**

90. **Equations**

91. **Formulas**

92. **Equations**

93. **Formulas**

94. **Equations**

95. **Formulas**

96. **Equations**

97. **Formulas**

98. **Equations**

99. **Formulas**

100. **Equations**

101. **Formulas**

102. **Equations**

103. **Formulas**

104. **Equations**

105. **Formulas**

106. **Equations**

107. **Formulas**

108. **Equations**

109. **Formulas**

110. **Equations**

111. **Formulas**

112. **Equations**

113. **Formulas**

114. **Equations**

115. **Formulas**

116. **Equations**

117. **Formulas**

118. **Equations**

119. **Formulas**

120. **Equations**

121. **Formulas**

122. **Equations**

123. **Formulas**

124. **Equations**

125. **Formulas**

126. **Equations**

127. **Formulas**

128. **Equations**

129. **Formulas**

130. **Equations**

131. **Formulas**

132. **Equations**

133. **Formulas**

134. **Equations**

135. **Formulas**

136. **Equations**

137. **Formulas**

138. **Equations**

139. **Formulas**

140. **Equations**

141. **Formulas**

142. **Equations**

143. **Formulas**

144. **Equations**

145. **Formulas**

146. **Equations**

147. **Formulas**

148. **Equations**

149. **Formulas**

150. **Equations**

151. **Formulas**

152. **Equations**

153. **Formulas**

154. **Equations**

155. **Formulas**

156. **Equations**

157. **Formulas**

158. **Equations**

159. **Formulas**

160. **Equations**

161. **Formulas**

162. **Equations**

163. **Formulas**

164. **Equations**

165. **Formulas**

166. **Equations**

167. **Formulas**

168. **Equations**

169. **Formulas**

170. **Equations**

171. **Formulas**

172. **Equations**

173. **Formulas**

174. **Equations**

175. **Formulas**

176. **Equations**

177. **Formulas**

178. **Equations**

179. **Formulas**

180. **Equations**

181. **Formulas**

182. **Equations**

183. **Formulas**

184. **Equations**

185. **Formulas**

186. **Equations**

187. **Formulas**

188. **Equations**

189. **Formulas**

190. **Equations**

191. **Formulas**

192. **Equations**

193. **Formulas**

194. **Equations**

195. **Formulas**

196. **Equations**

197. **Formulas**

198. **Equations**

199. **Formulas**

200. **Equations**

201. **Formulas**

202. **Equations**

203. **Formulas**

204. **Equations**

205. **Formulas**

206. **Equations**

207. **Formulas**

208. **Equations**

209. **Formulas**

210. **Equations**

211. **Formulas**

212. **Equations**

213. **Formulas**

214. **Equations**

215. **Formulas**

216. **Equations**

217. **Formulas**

218. **Equations**

219. **Formulas**

220. **Equations**

221. **Formulas**

222. **Equations**

223. **Formulas**

224. **Equations**

225. **Formulas**

226. **Equations**

227. **Formulas**

228. **Equations**

229. **Formulas**

230. **Equations**

231. **Formulas**

232. **Equations**

233. **Formulas**

234. **Equations**

235. **Formulas**

236. **Equations**

237. **Formulas**

238. **Equations**

239. **Formulas**

240. **Equations**

241. **Formulas**

242. **Equations**

243. **Formulas**

244. **Equations**

245. **Formulas**

246. **Equations**

247. **Formulas**

248. **Equations**

249. **Formulas**

250. **Equations**

251. **Formulas**

252. **Equations**

253. **Formulas**

254. **Equations**

255. **Formulas**

256. **Equations**

257. **Formulas**

258. **Equations**

259. **Formulas**

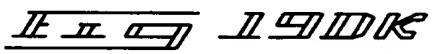
260. **Equations**

261. **Formulas**

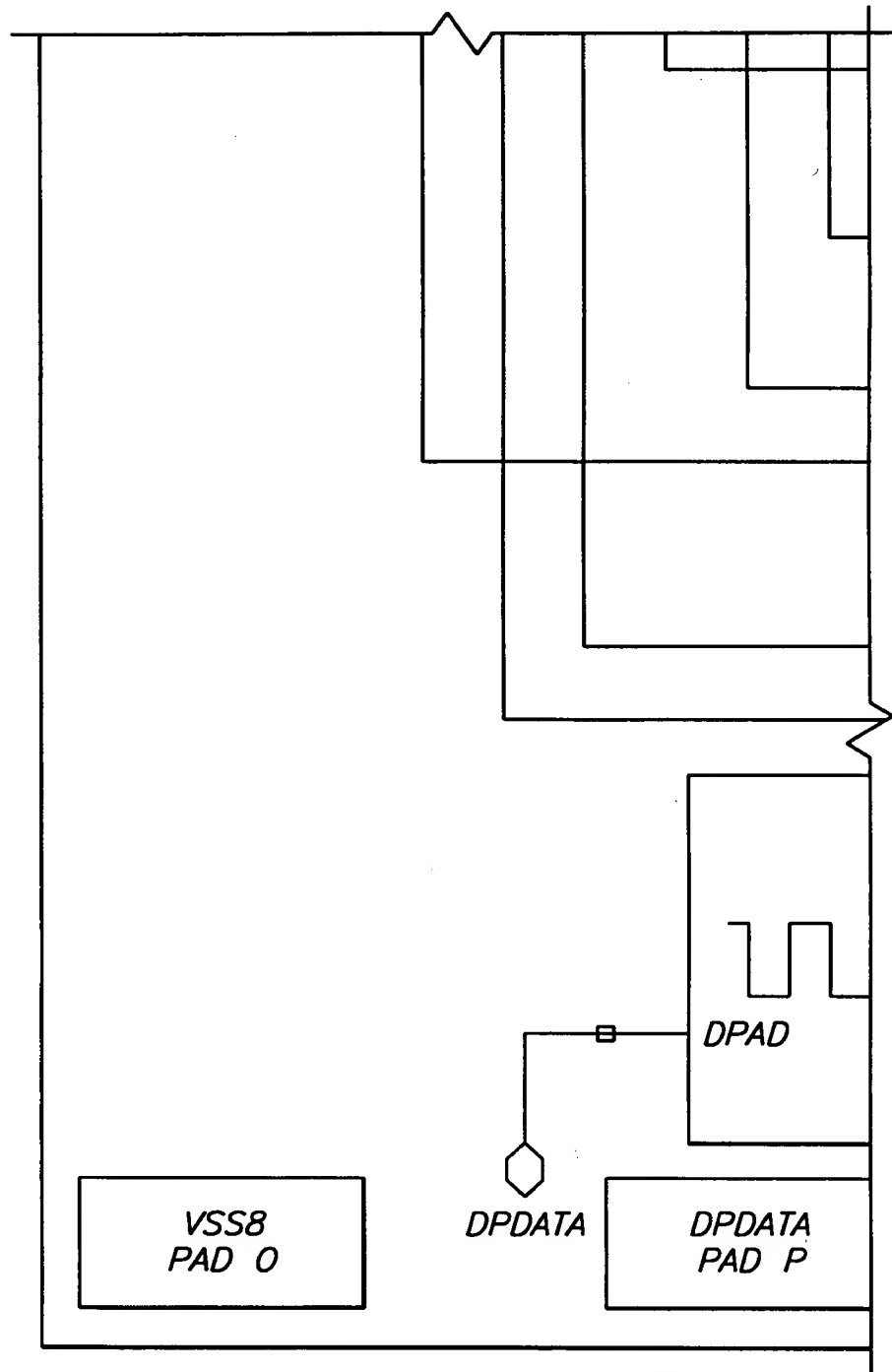
262. **Equations**

263. **Formulas**

264. <



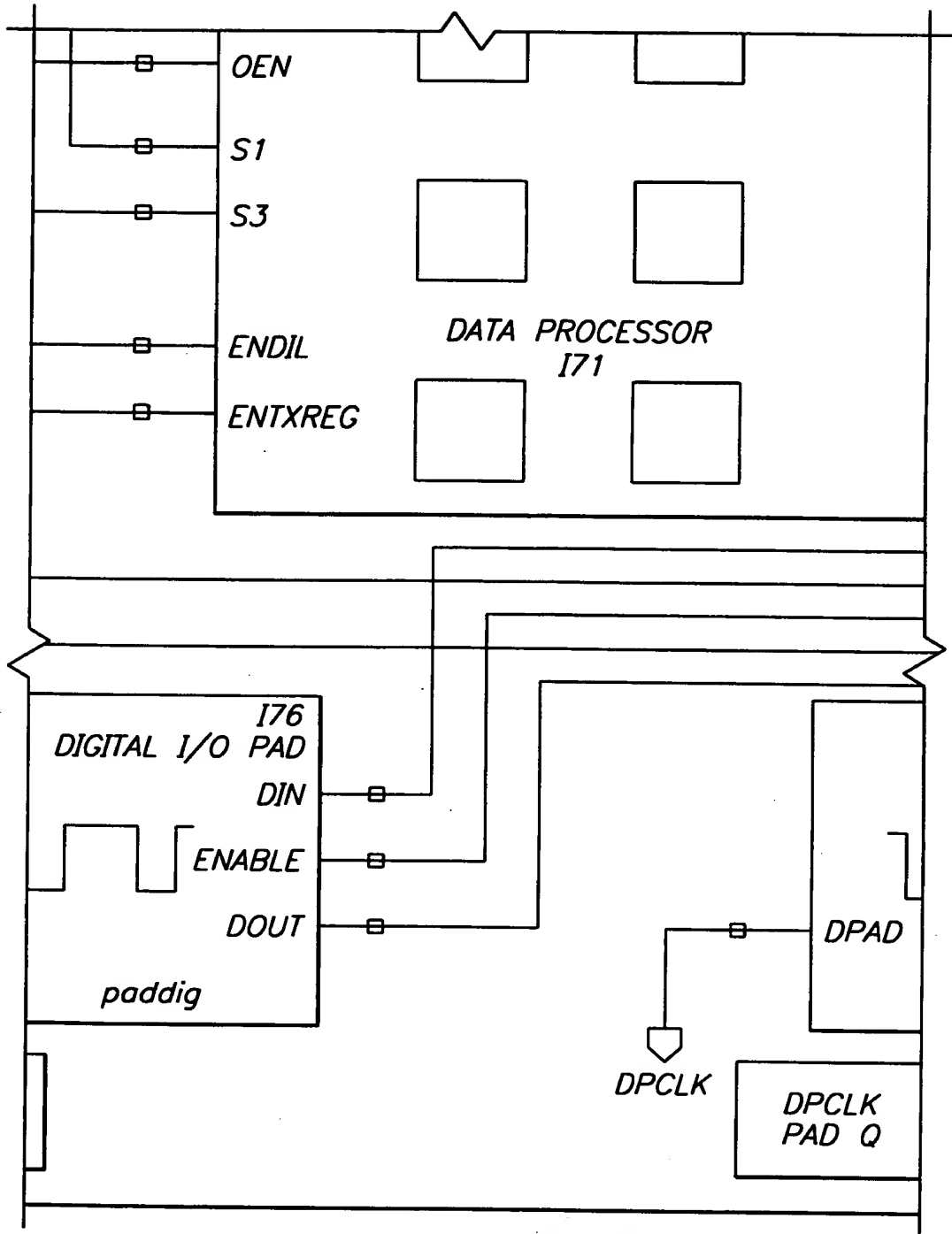
3136/3273



IEEE 1597A

TOP VIEW

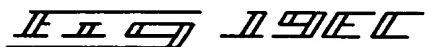
3137/3273



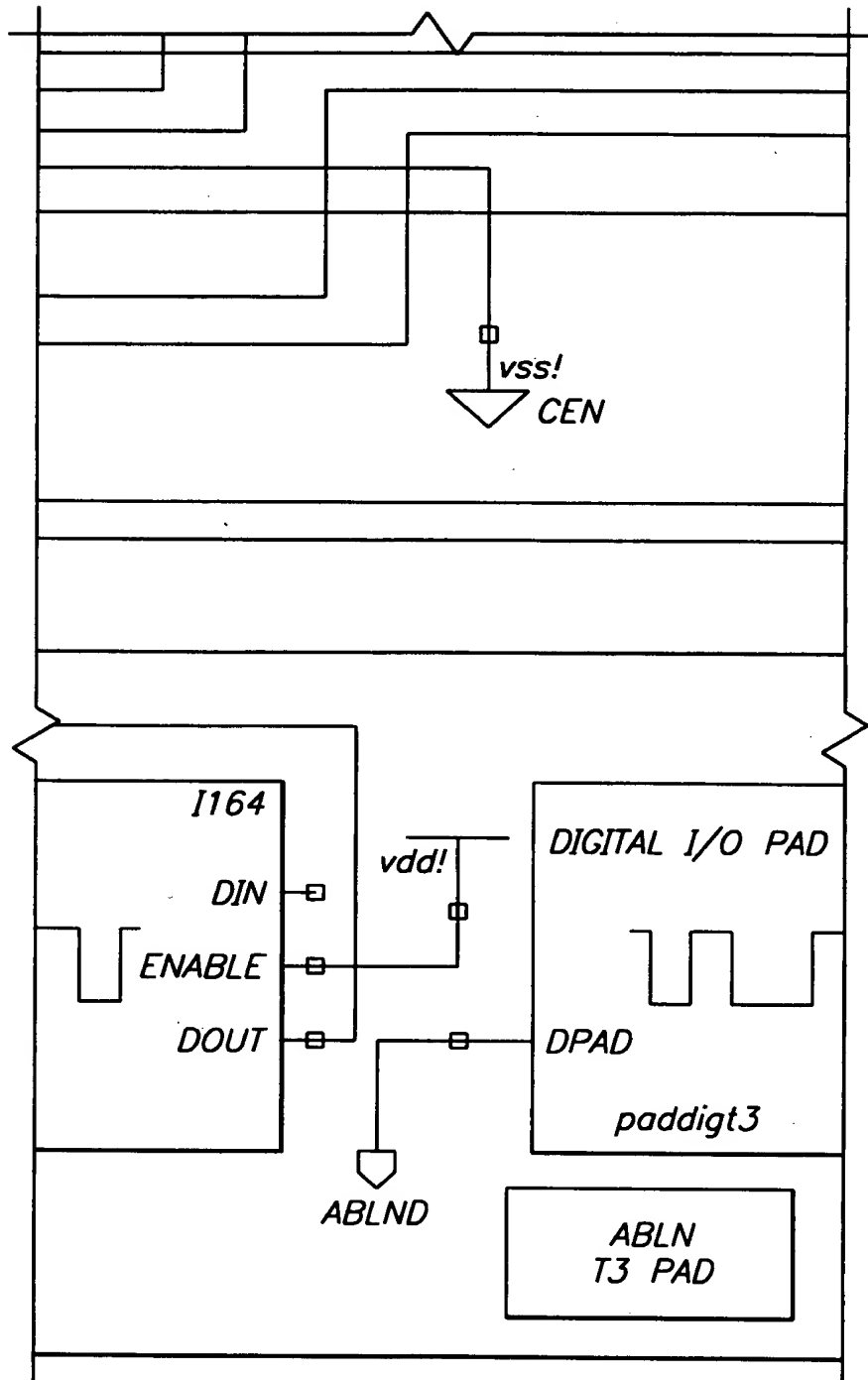
11 11 11 11 11 11

U.S. PATENT OFFICE

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG). The subjects were divided into two groups: the control group (CG) and the experimental group (EG). The CG was divided into two subgroups: the control group (CG) and the control group (CG). The EG was divided into two subgroups: the experimental group (EG) and the experimental group (EG).



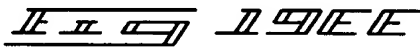
3139/3273



IEEE 159E II

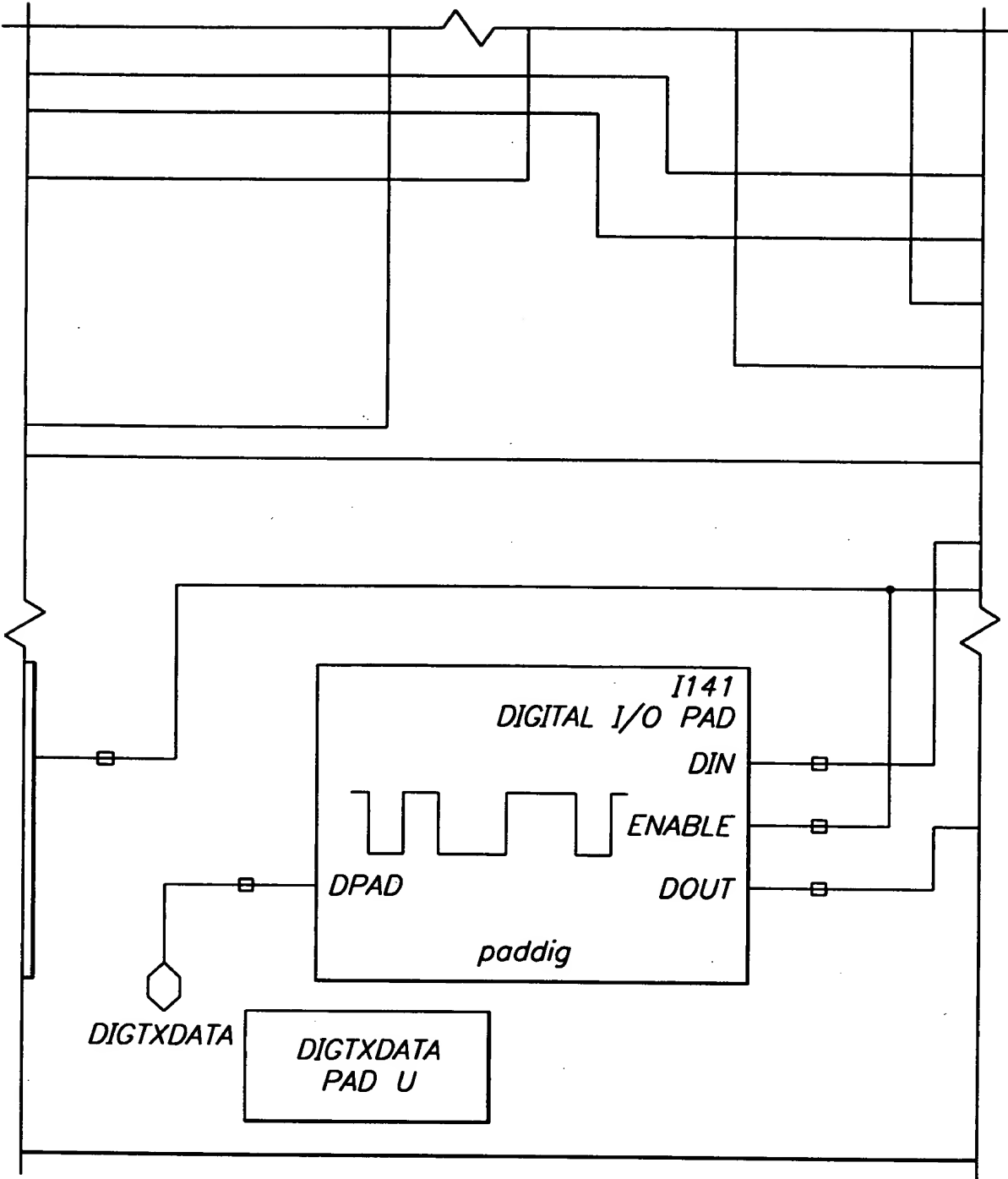
U433911.1 159E II

UNITED STATES DEPARTMENT OF AGRICULTURE



3141/3273

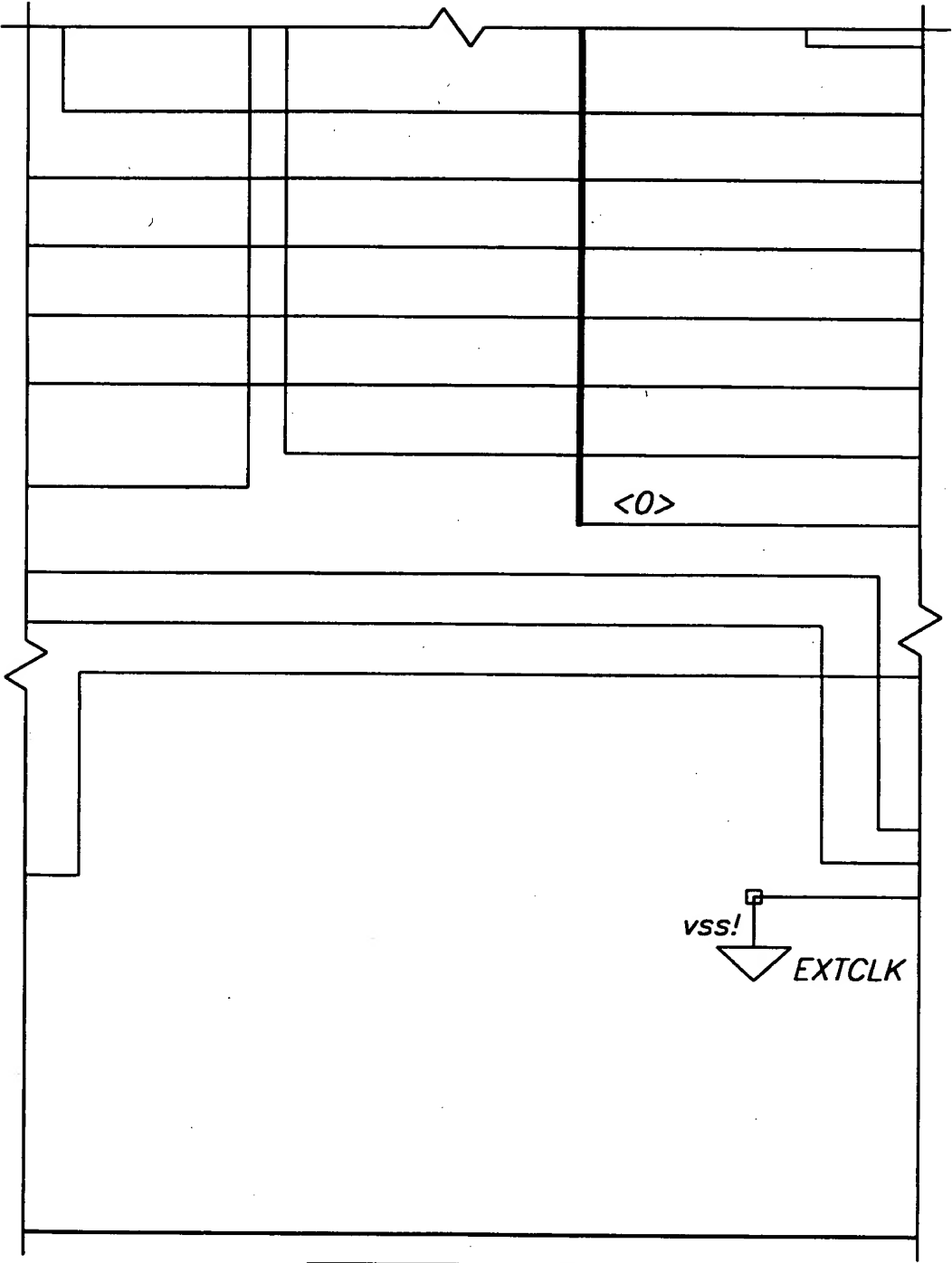
U992003.06.1.00.1



IEEE 191F

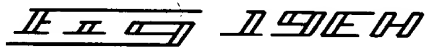
3142/3273

TOP SHEET

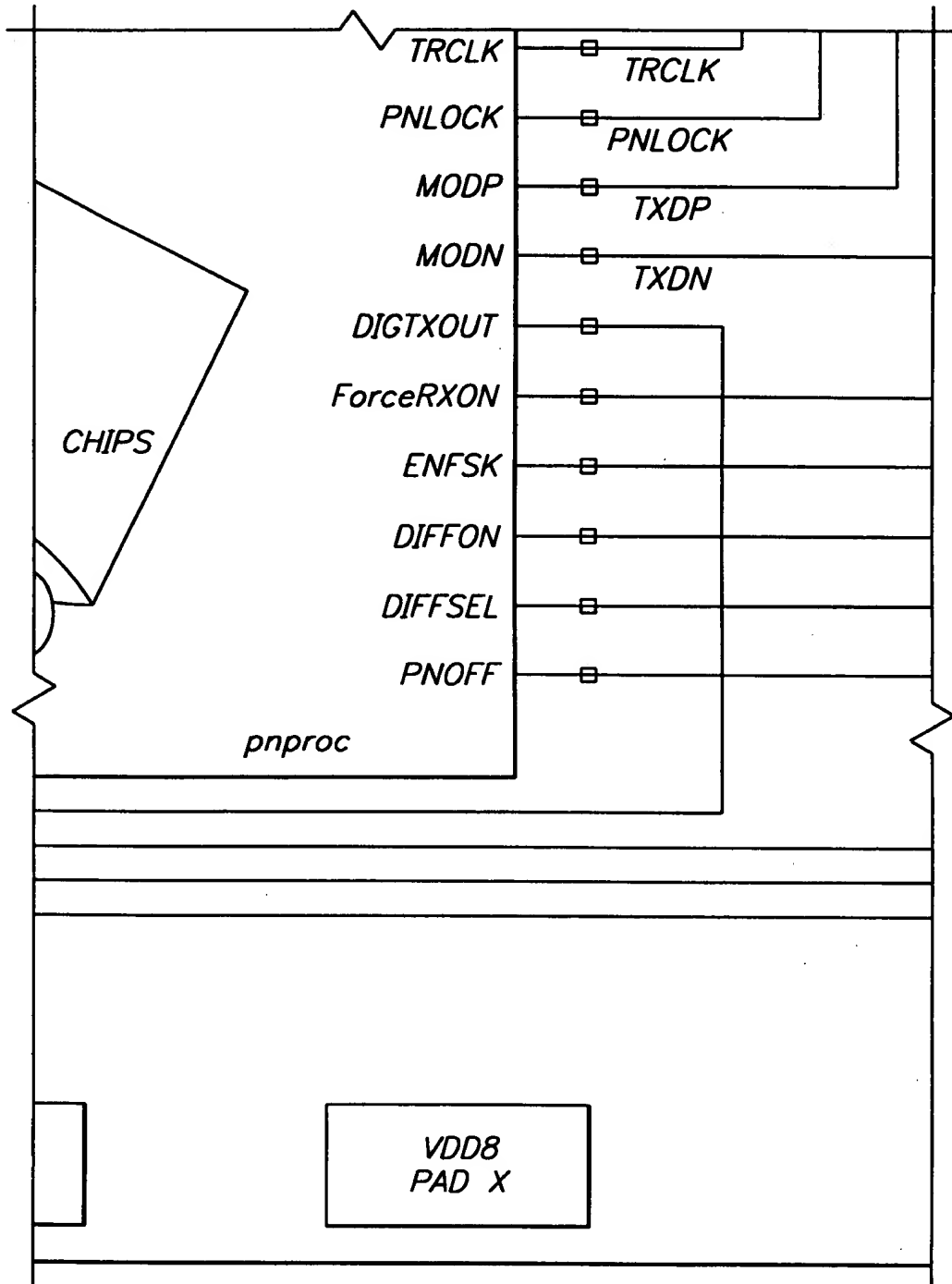


1986

UNITED STATES OF AMERICA



3144/3273

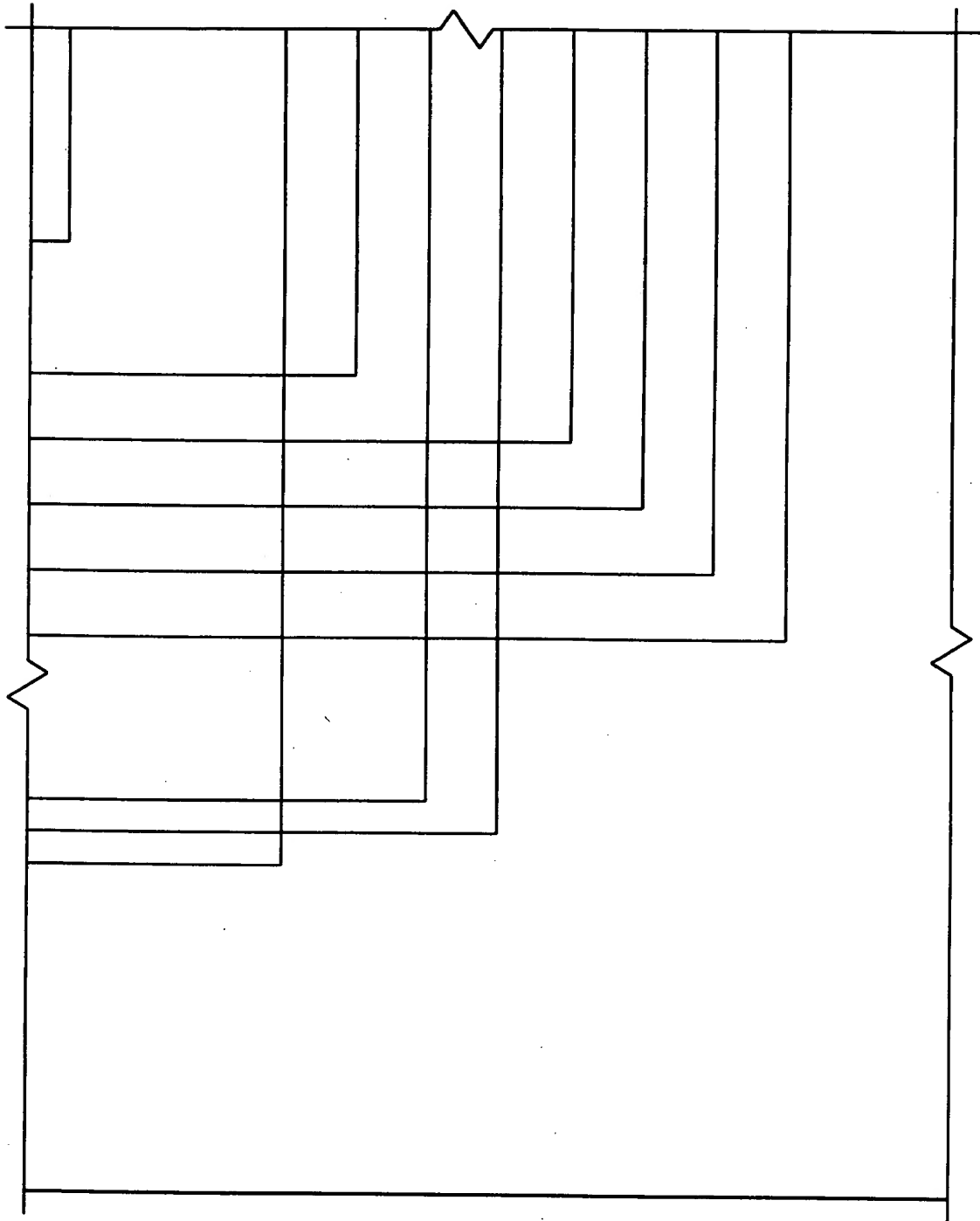


II II II II II II II II

090222Z JUN 90

3145/3273

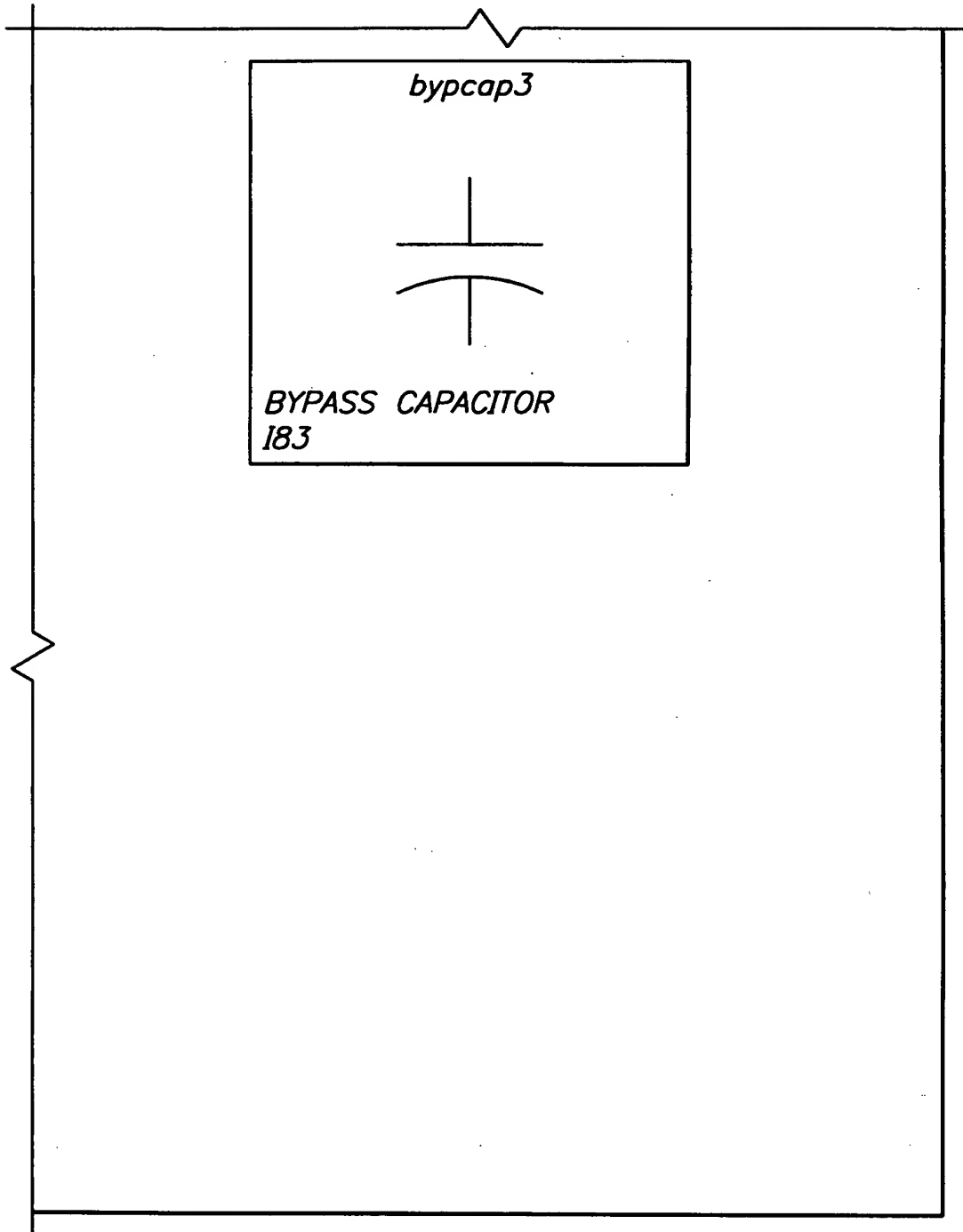
UNCLASSIFIED



11 11 11 11 11 11

3146/3273

U422US101
T0T9" 0M2260



IEE 19EK

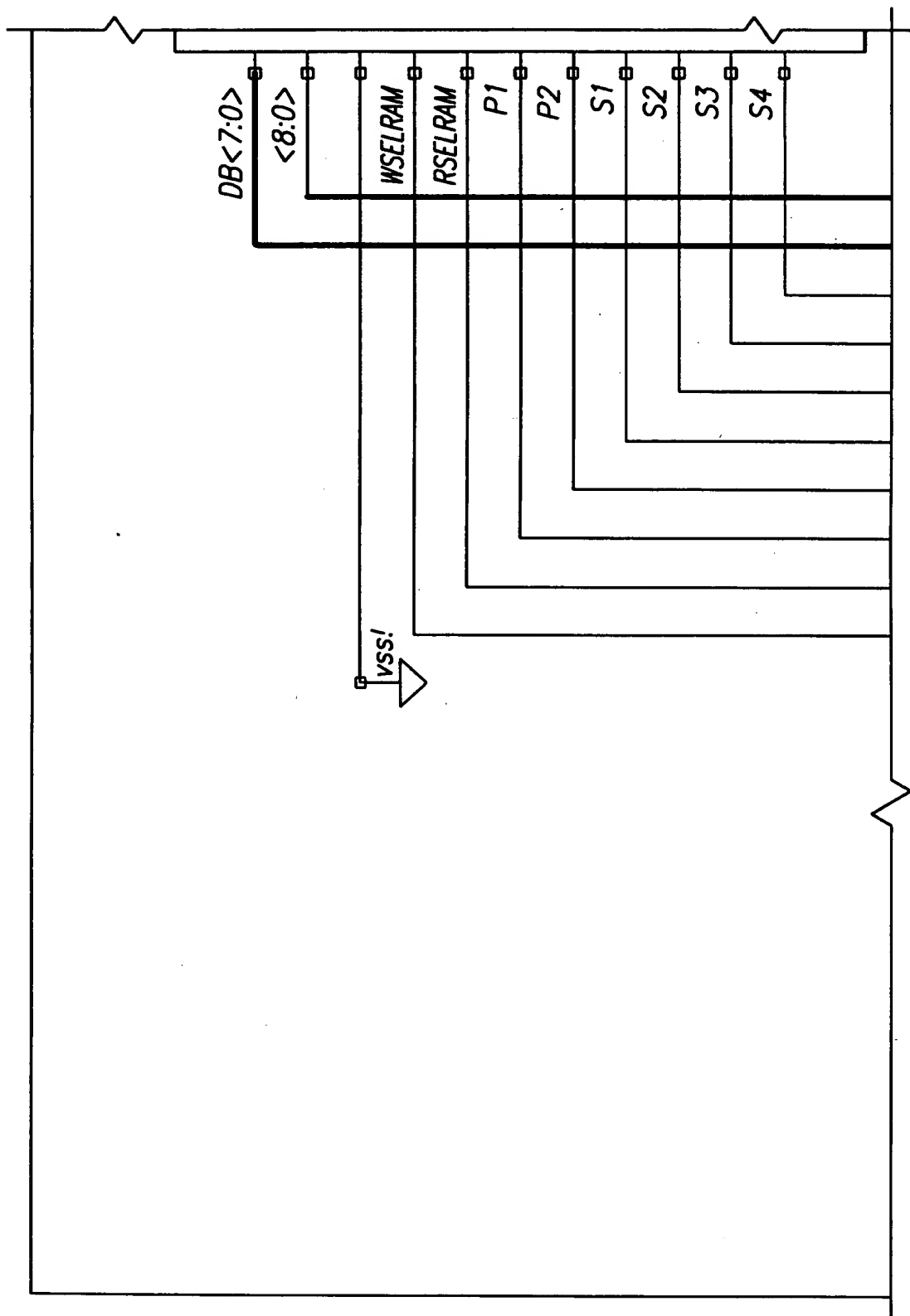
UNCLASSIFIED

3147/3273

| | | | | | | | | | | | |
|------|------|------|------|------|------|------|------|------|------|--|--|
| 20AA | 20AB | | | | | | | | | | |
| 20BA | 20BB | 20BC | 20BD | 20BE | 20BF | 20BG | 20BH | 20BI | 20BJ | | |
| 20CA | 20CB | 20CC | 20CD | 20CE | 20CF | 20CG | 20CH | 20CI | 20CJ | | |
| 20DA | 20DB | 20DC | 20DD | 20DE | 20DF | 20DG | 20DH | 20DI | 20DJ | | |
| 20EA | 20EB | 20EC | 20ED | 20EE | 20EF | 20EG | 20EH | 20EI | 20EJ | | |
| 20FA | 20FB | 20FC | 20FD | 20FE | 20FF | 20FG | 20FH | 20FI | 20FJ | | |
| | | | 20GD | 20GE | 20GF | 20GG | 20GH | 20GI | 20GJ | | |
| | | | 20HD | 20HE | 20HF | 20HG | 20HH | 20HI | 20HJ | | |

0261

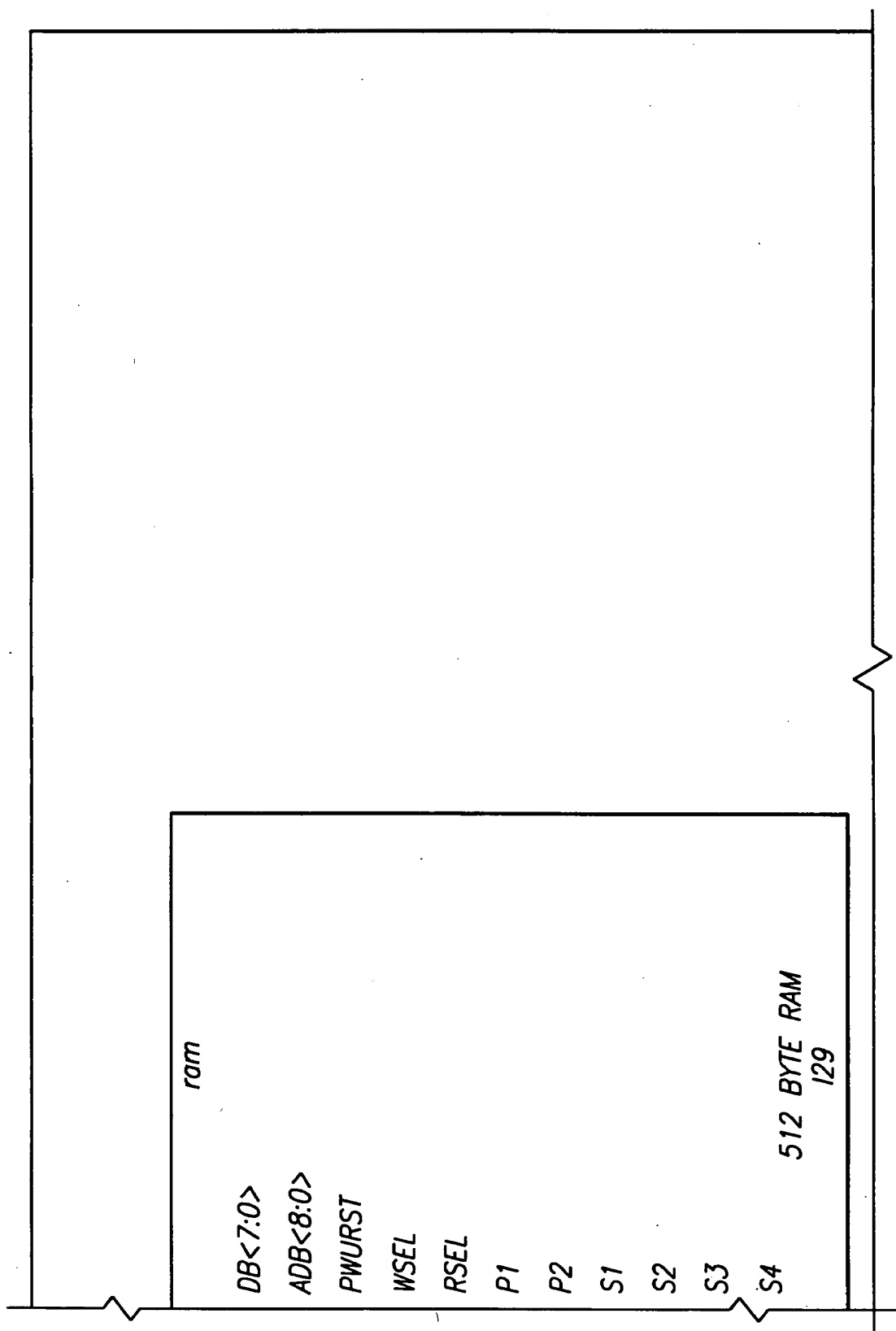
3148/3273



10150-9022660

THE "SEVEN"

3149/3273



THE "SEVEN"

3150/3273

FIGURE 1

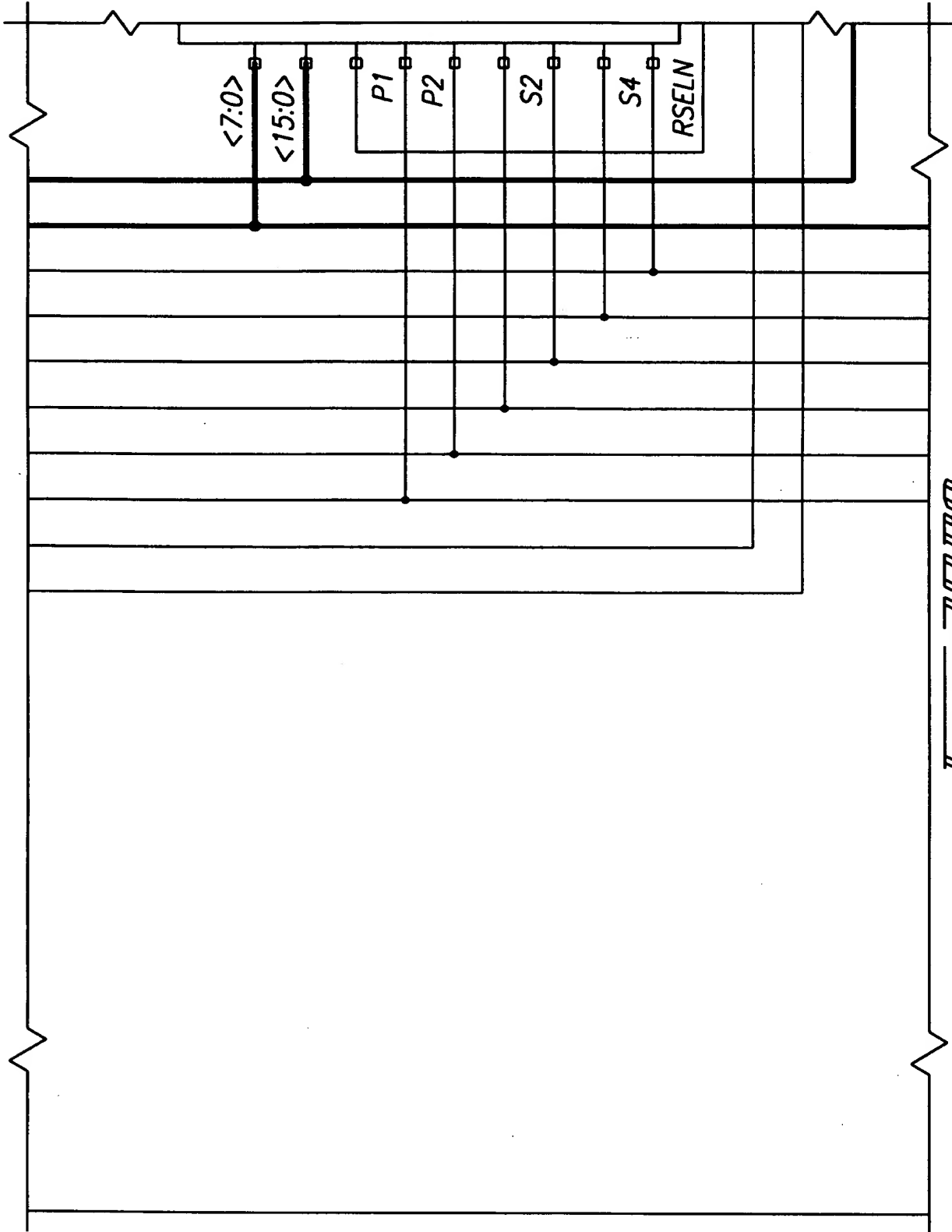
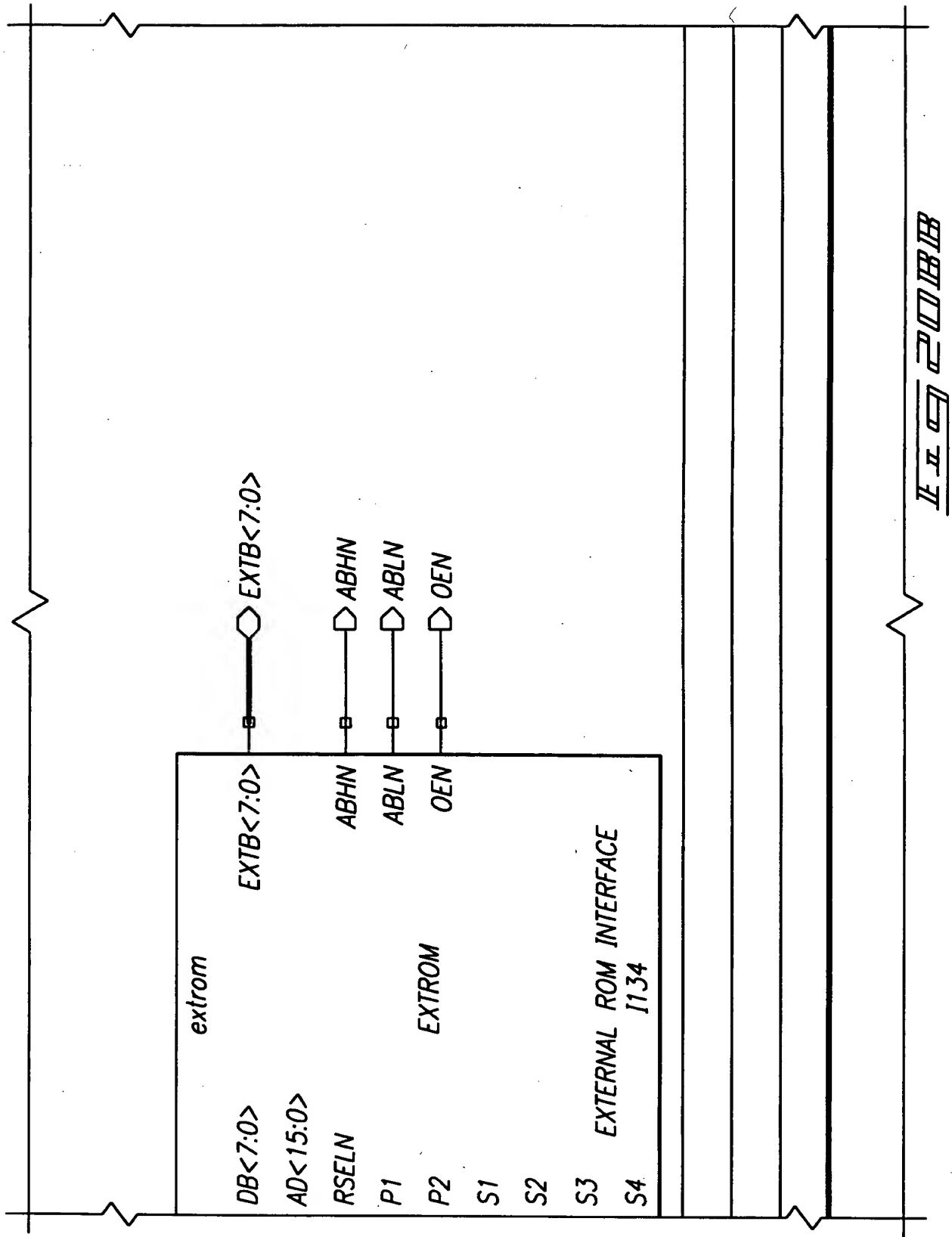
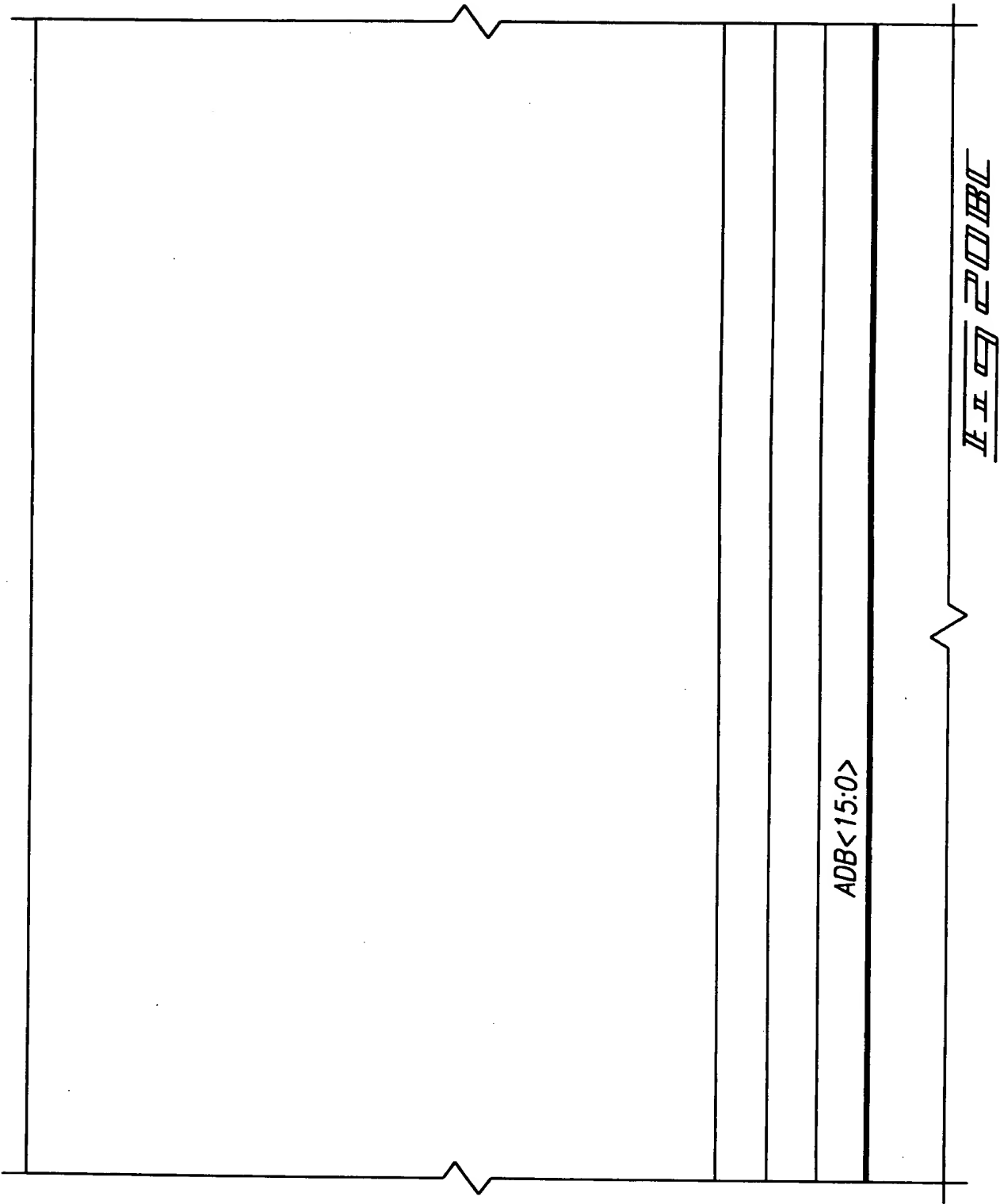


FIGURE 2



3152/3273

TOTAL LENGTH

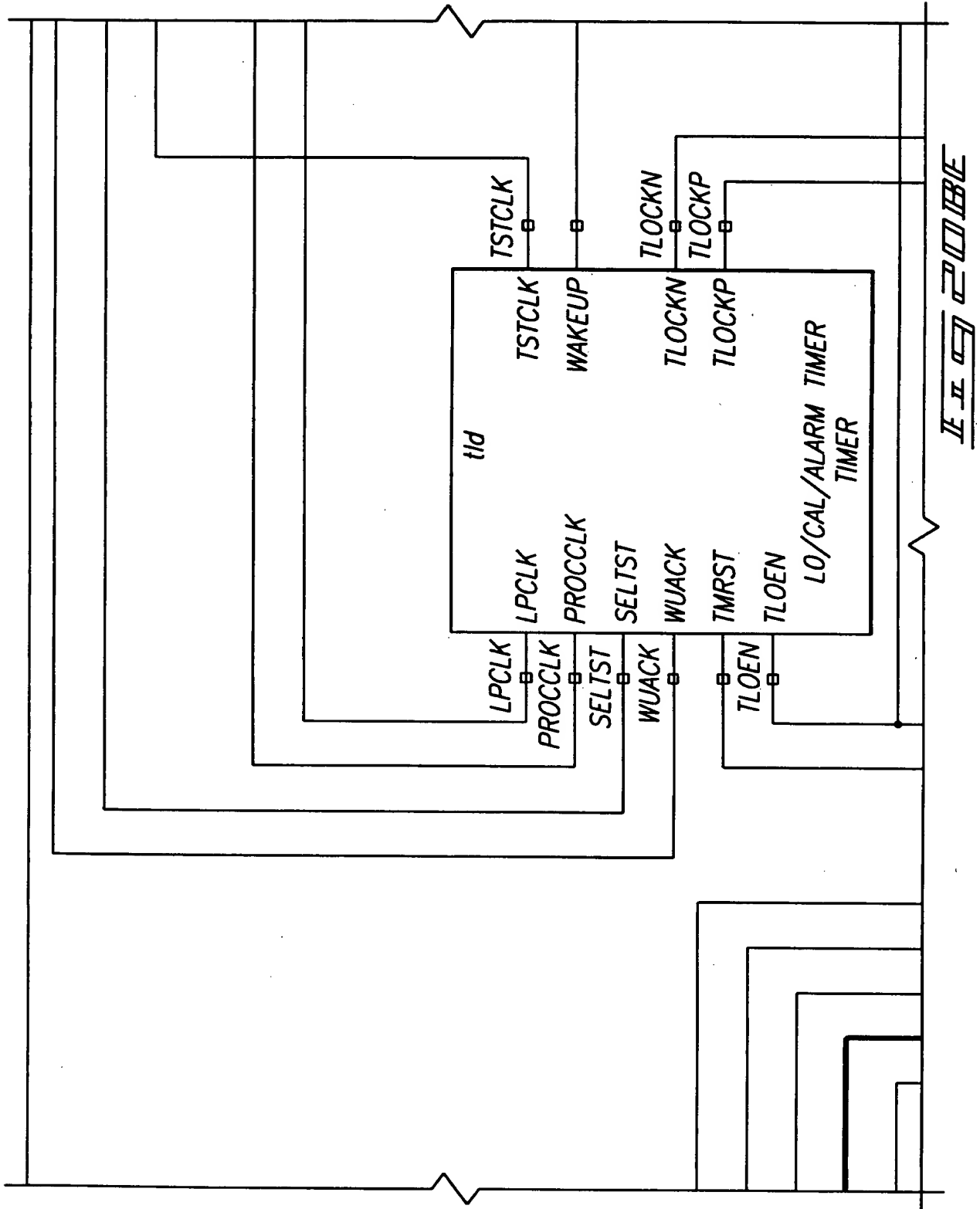


3153/3273

099900-05101

099900-05101

3154/3273



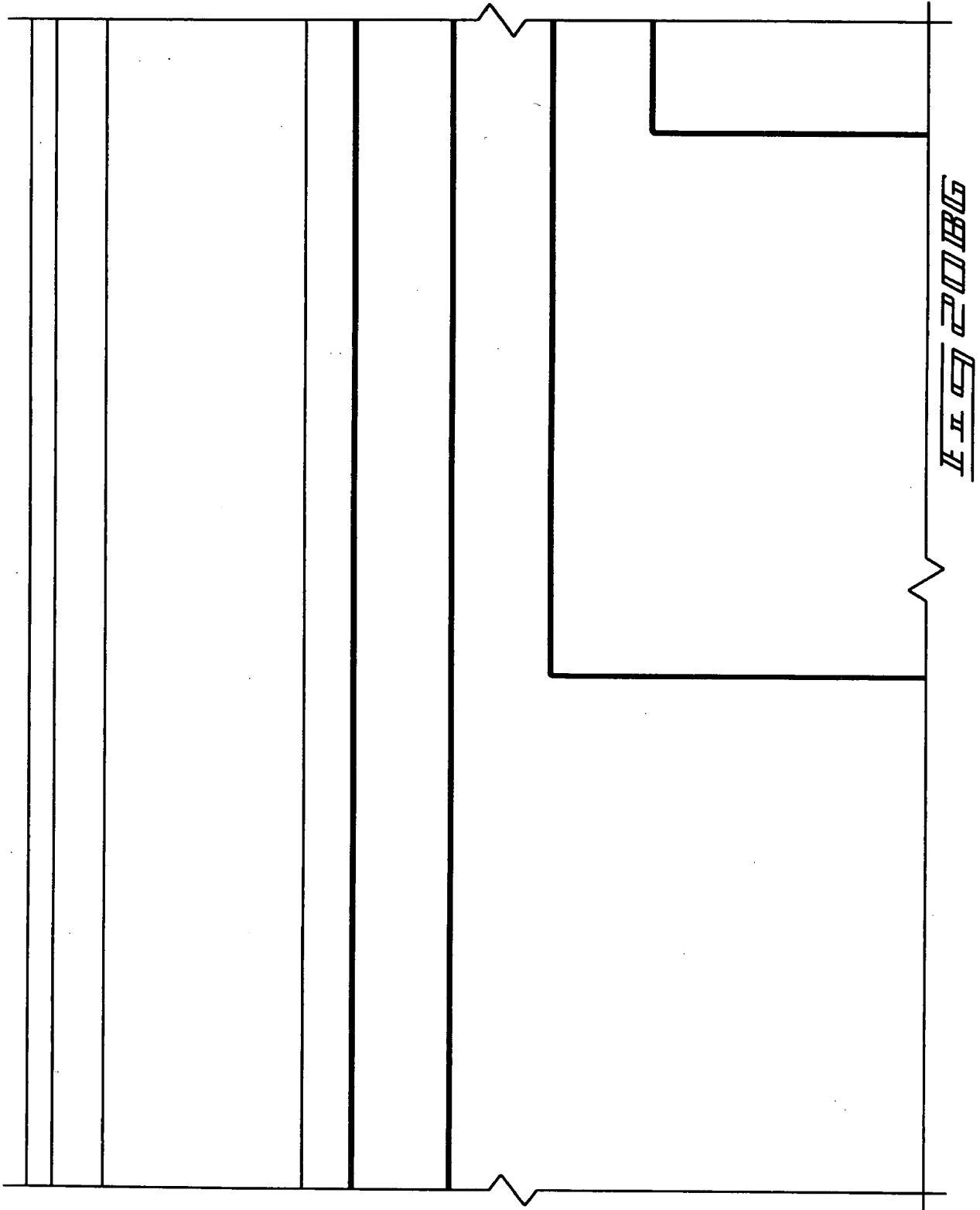
3155/3273

total covered

11002000

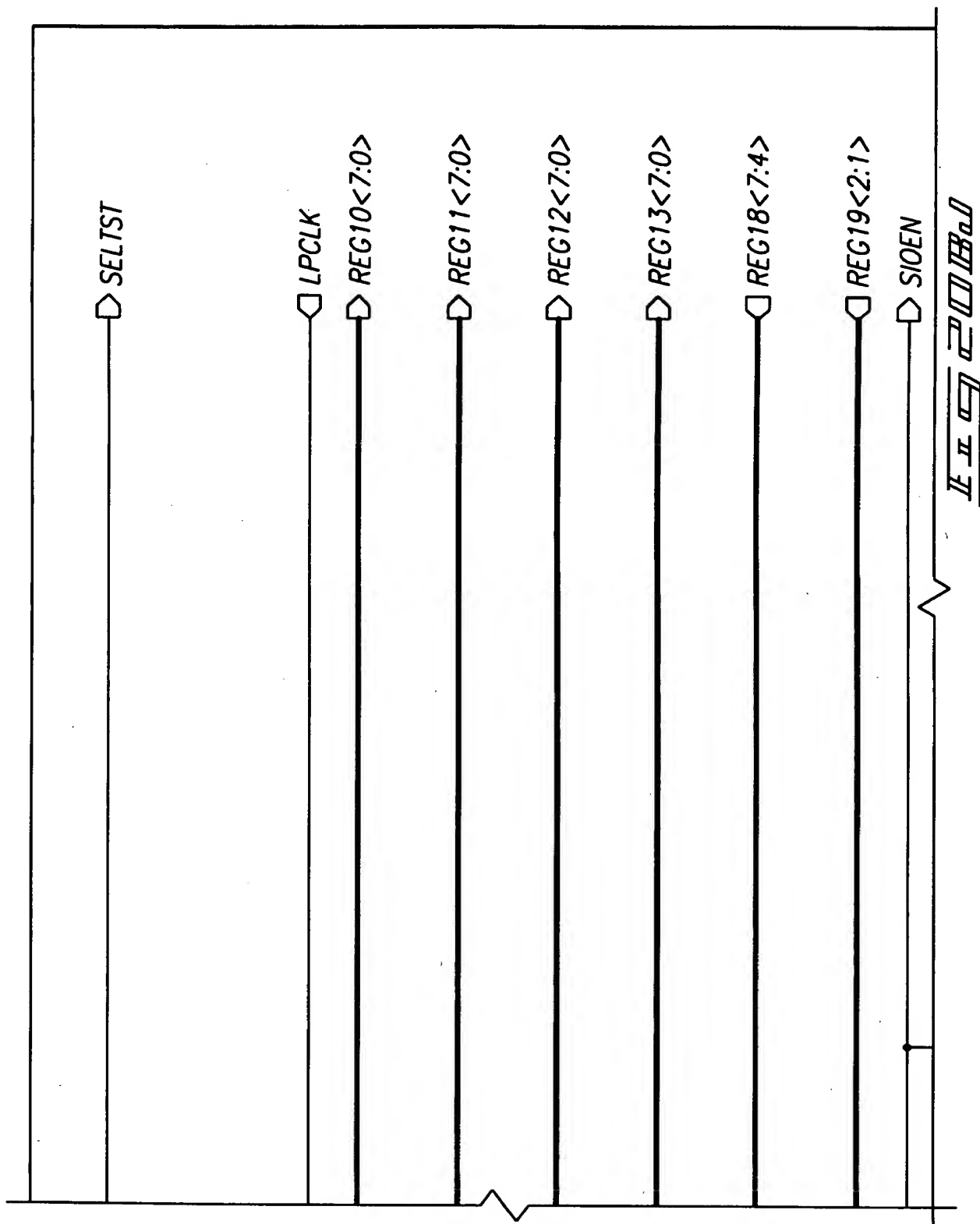
3156/3273

0962053 05101



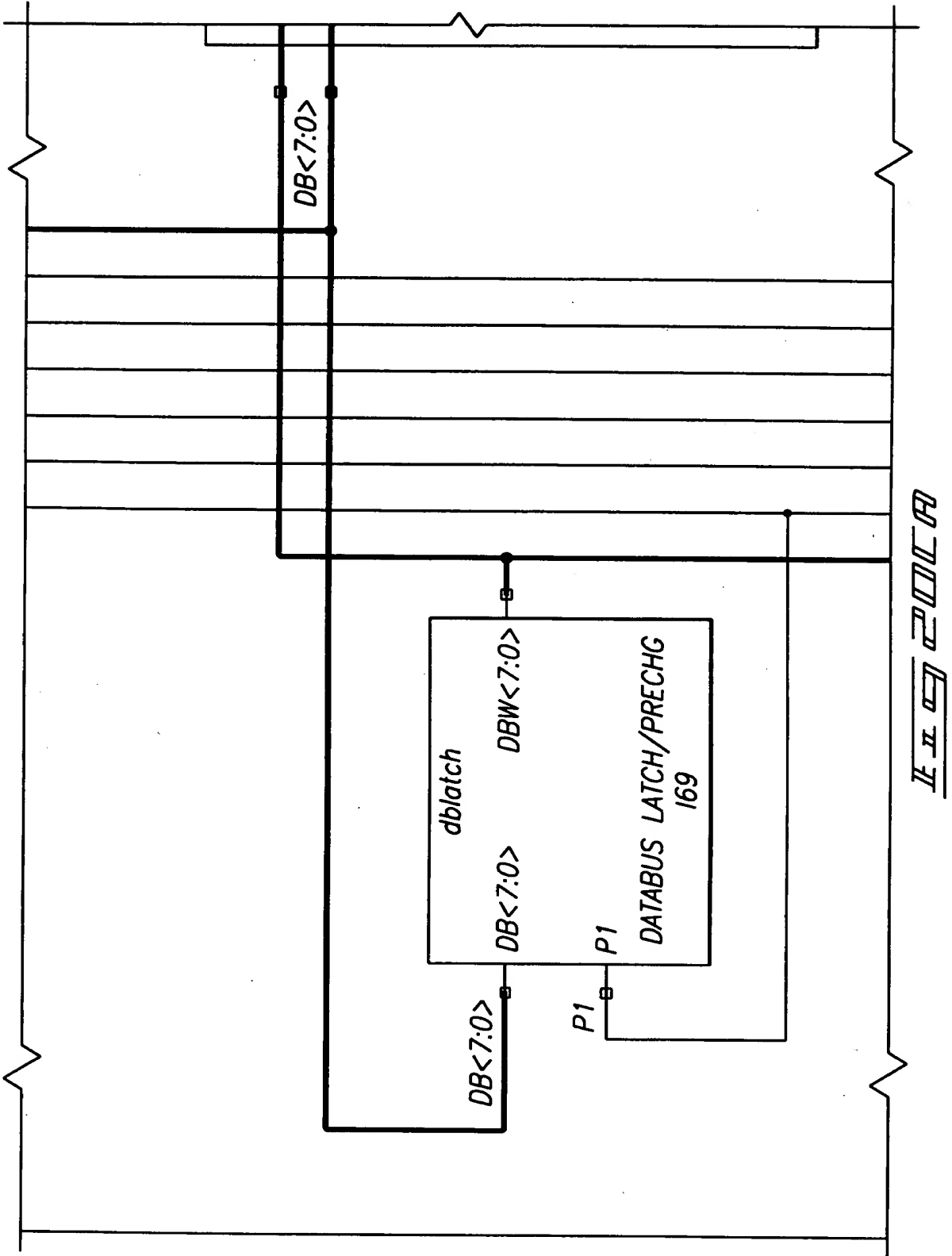
1

UNITED STATES OF AMERICA
DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535

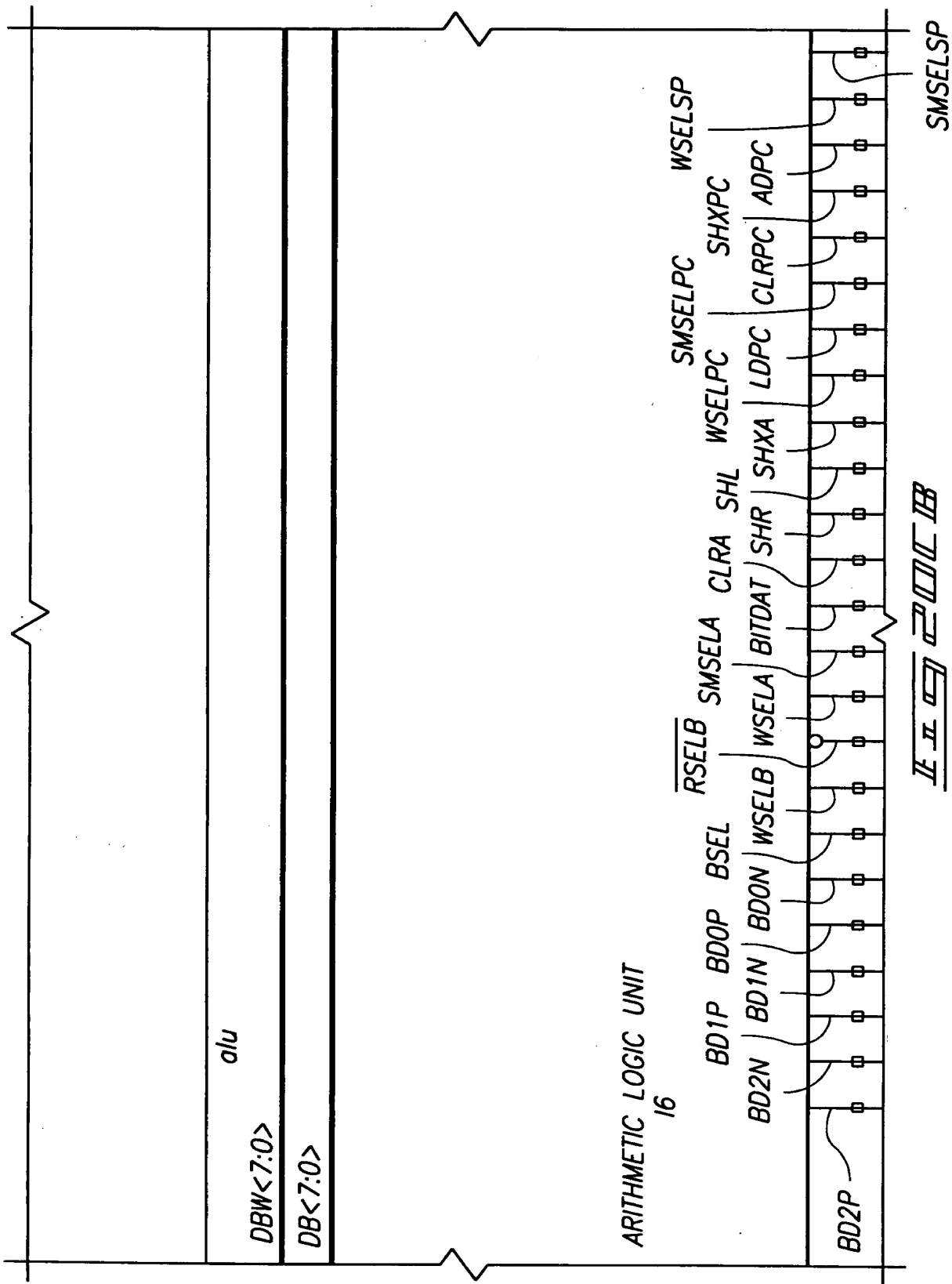


3160/3273

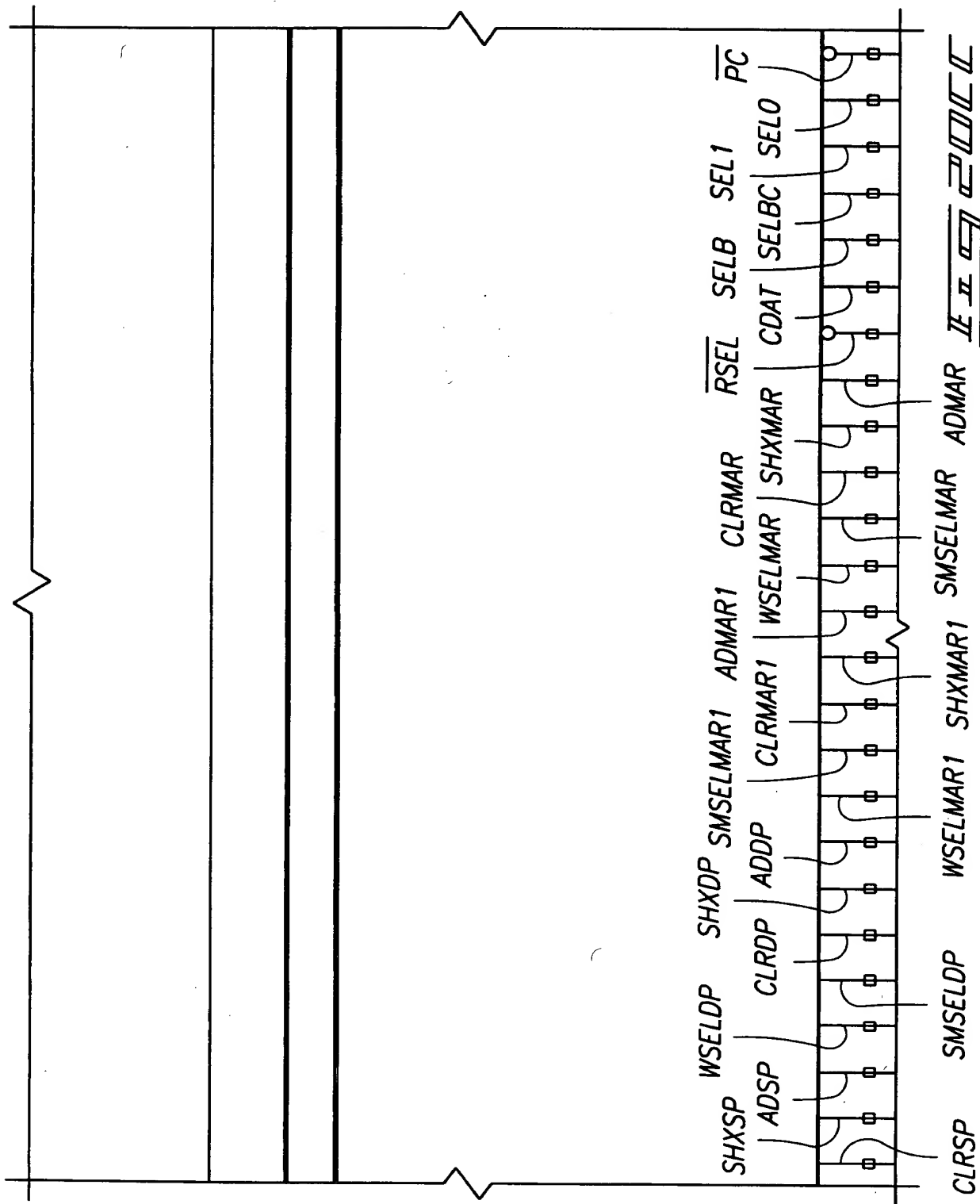
IEEE Std 961-1997



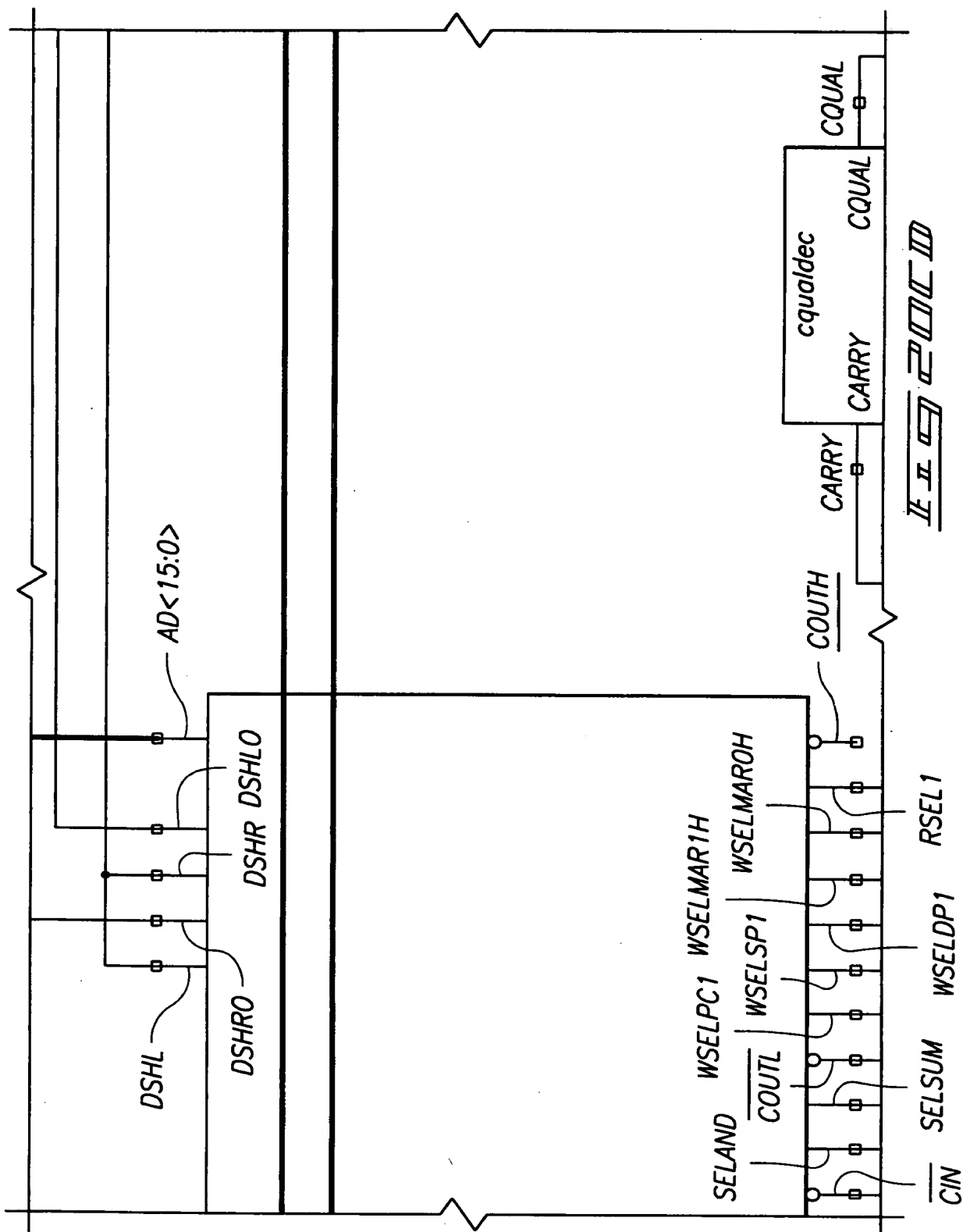
IEEE Std 961-1997



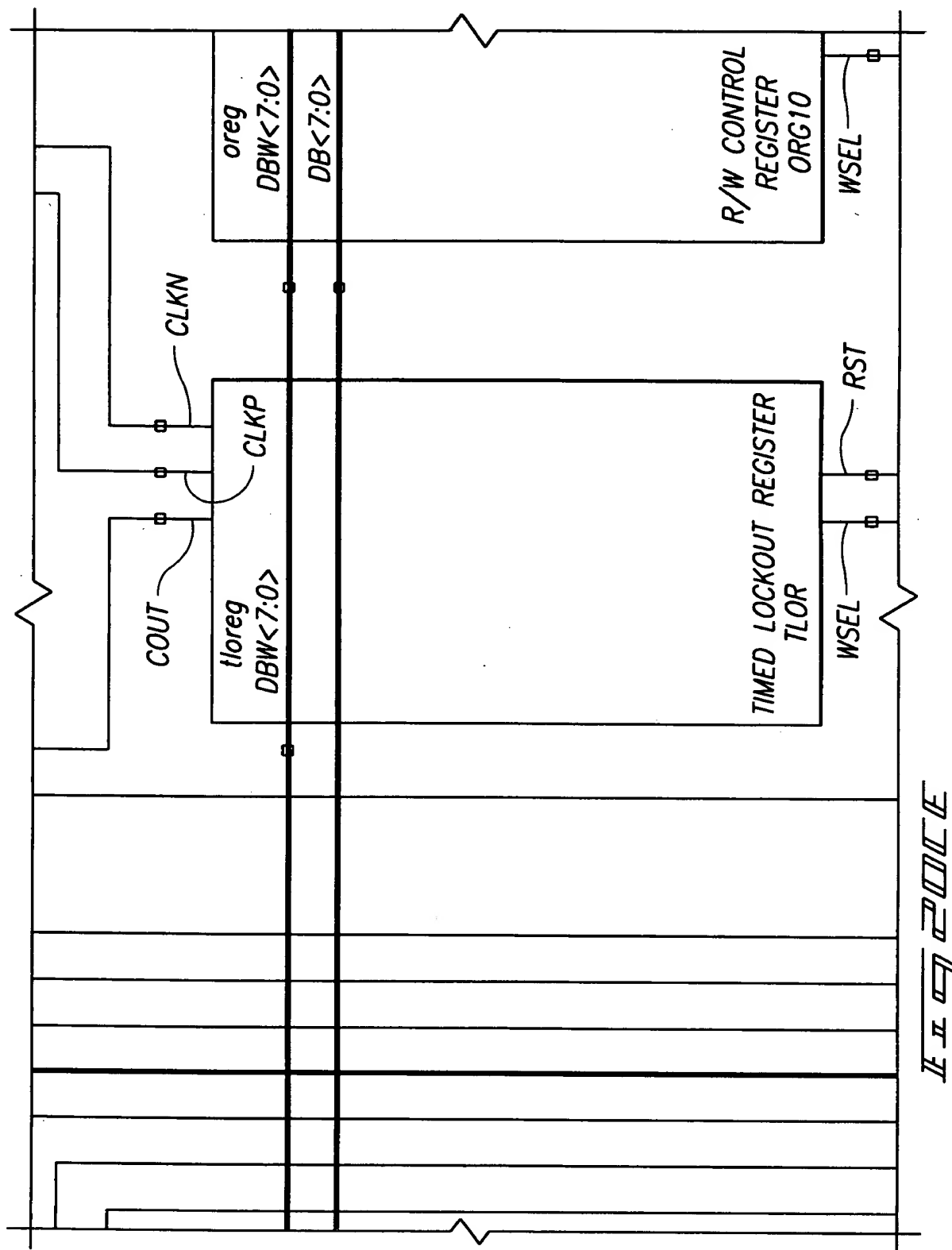
3162/3273



3163/3273



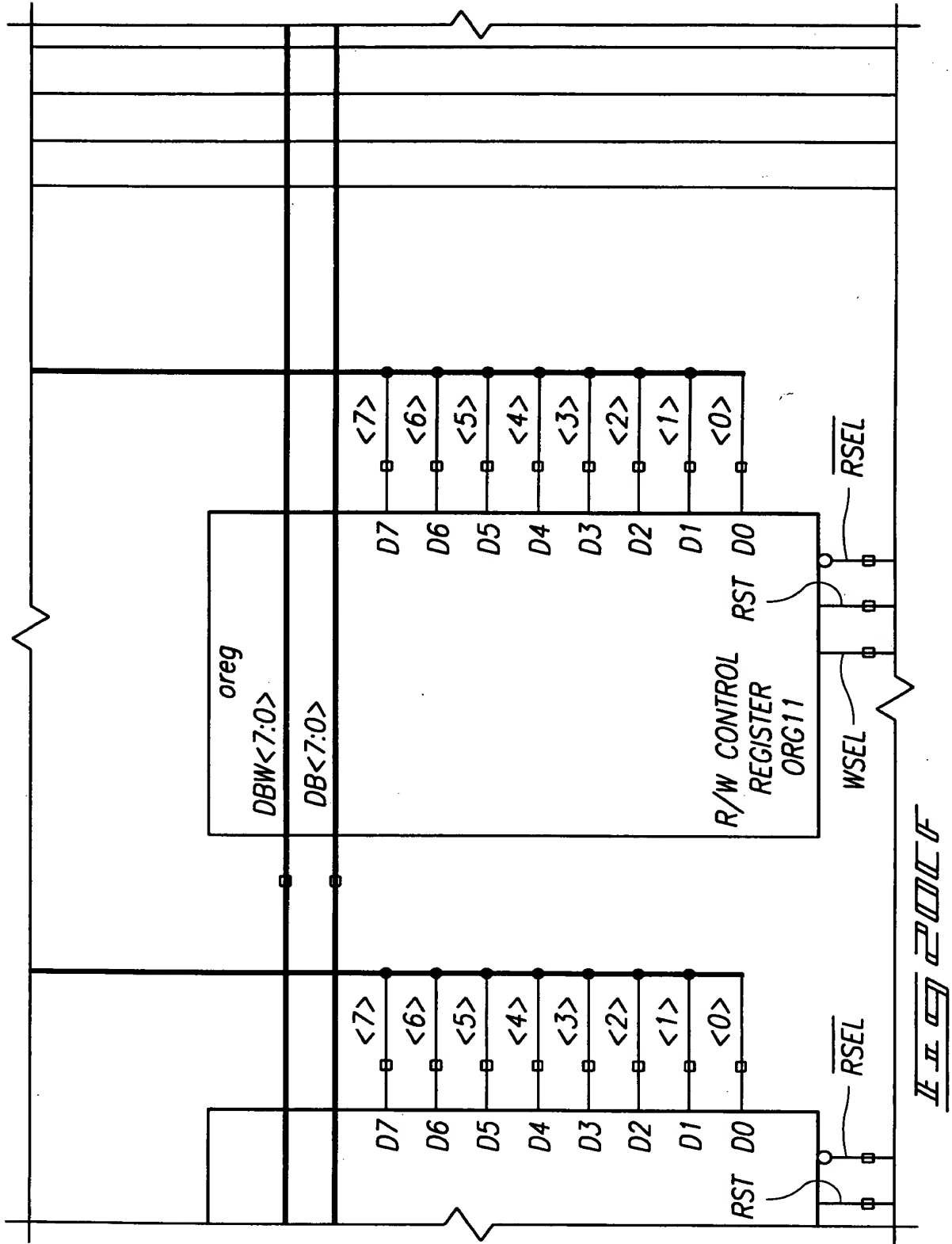
3164/3273

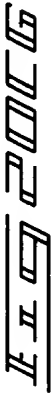


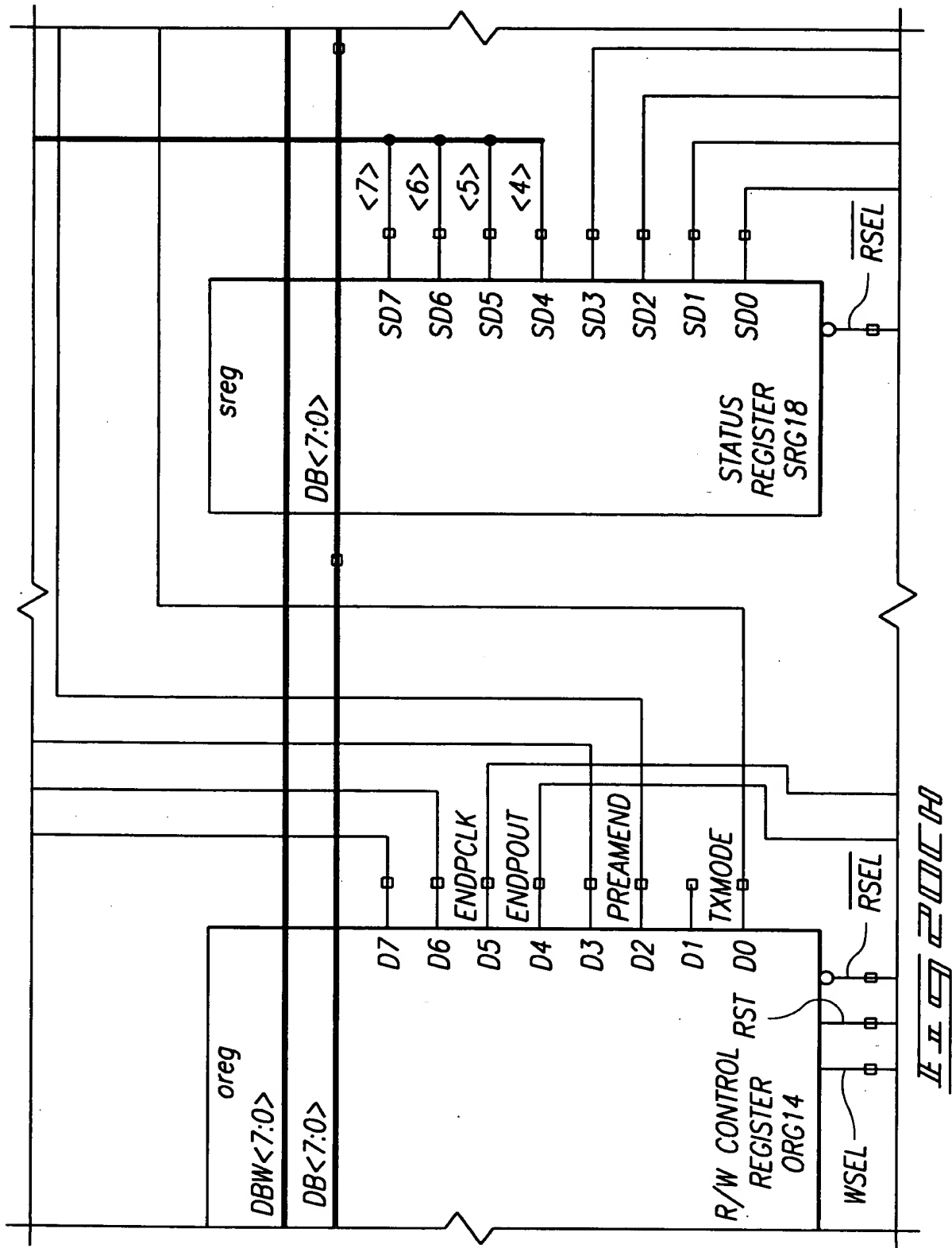
IEEE 2001 E

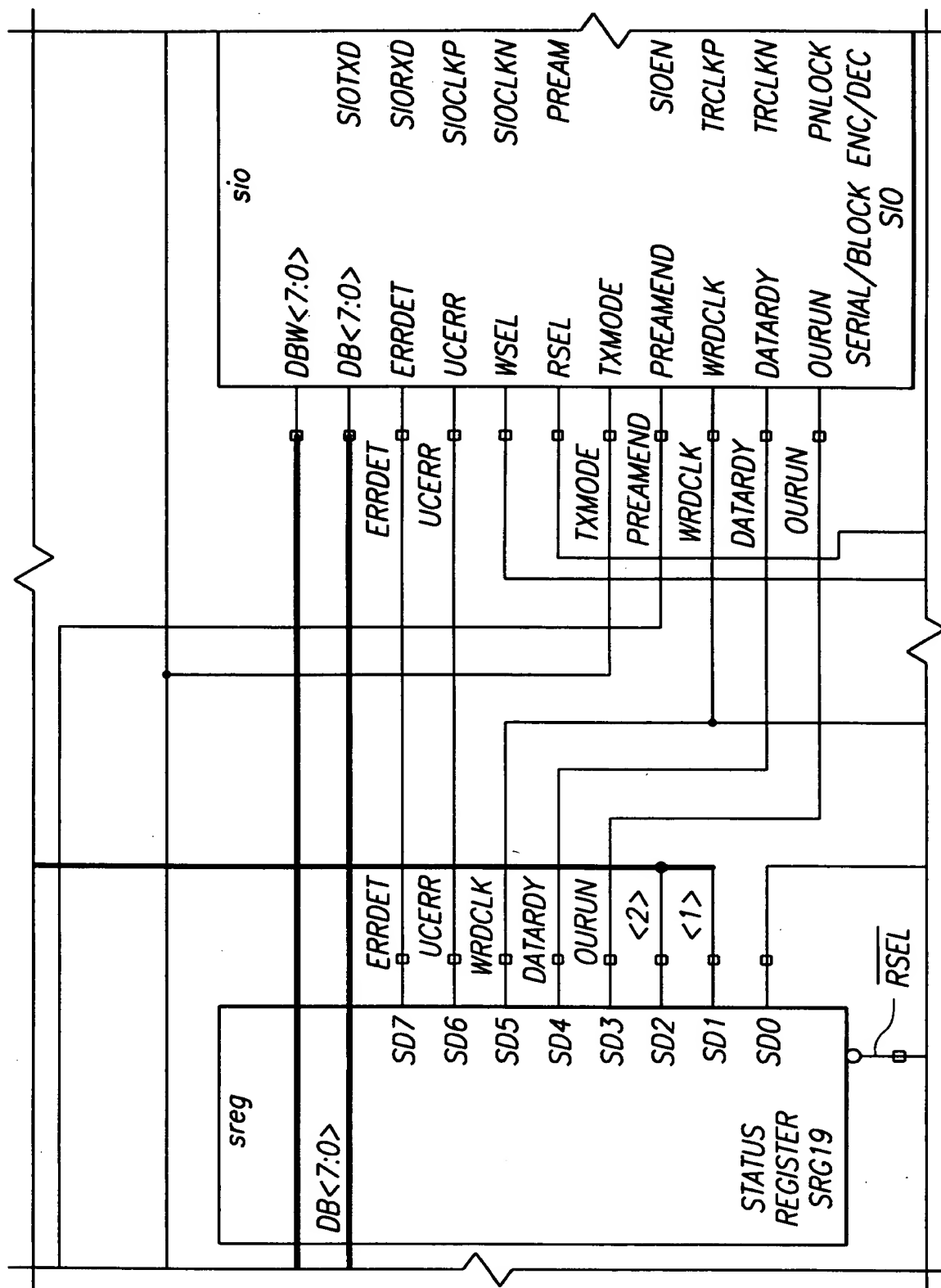
3165/3273

TOP SECRET

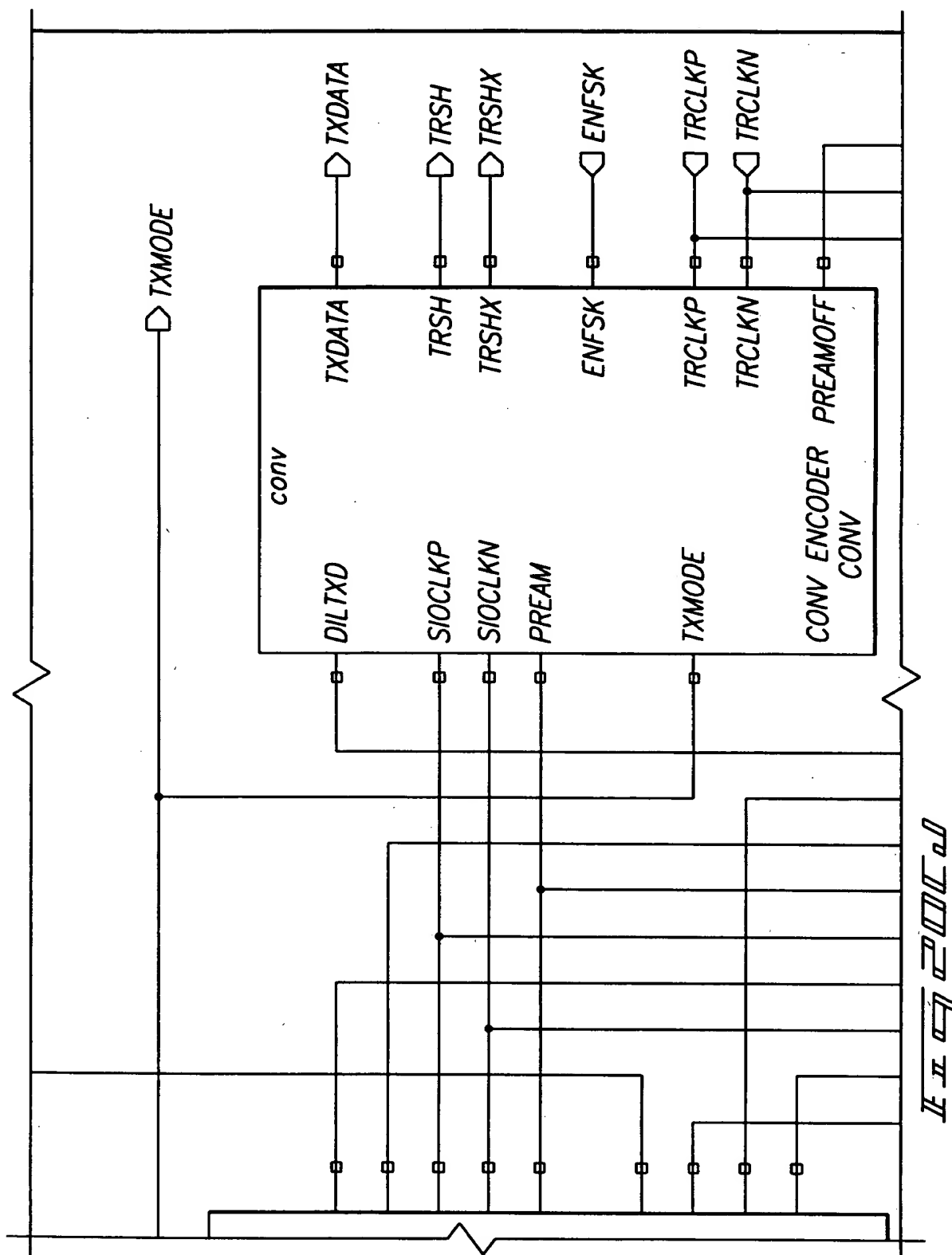


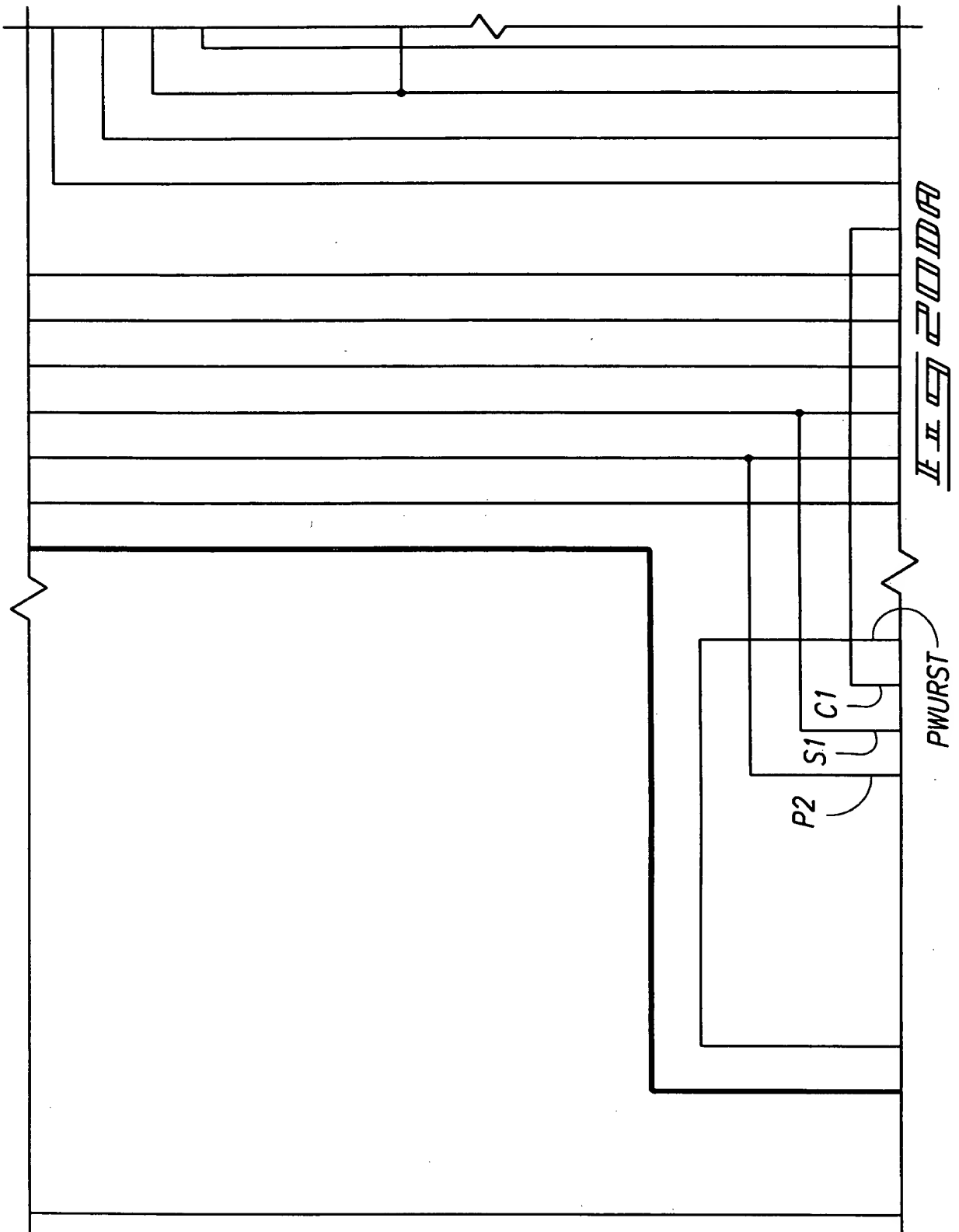




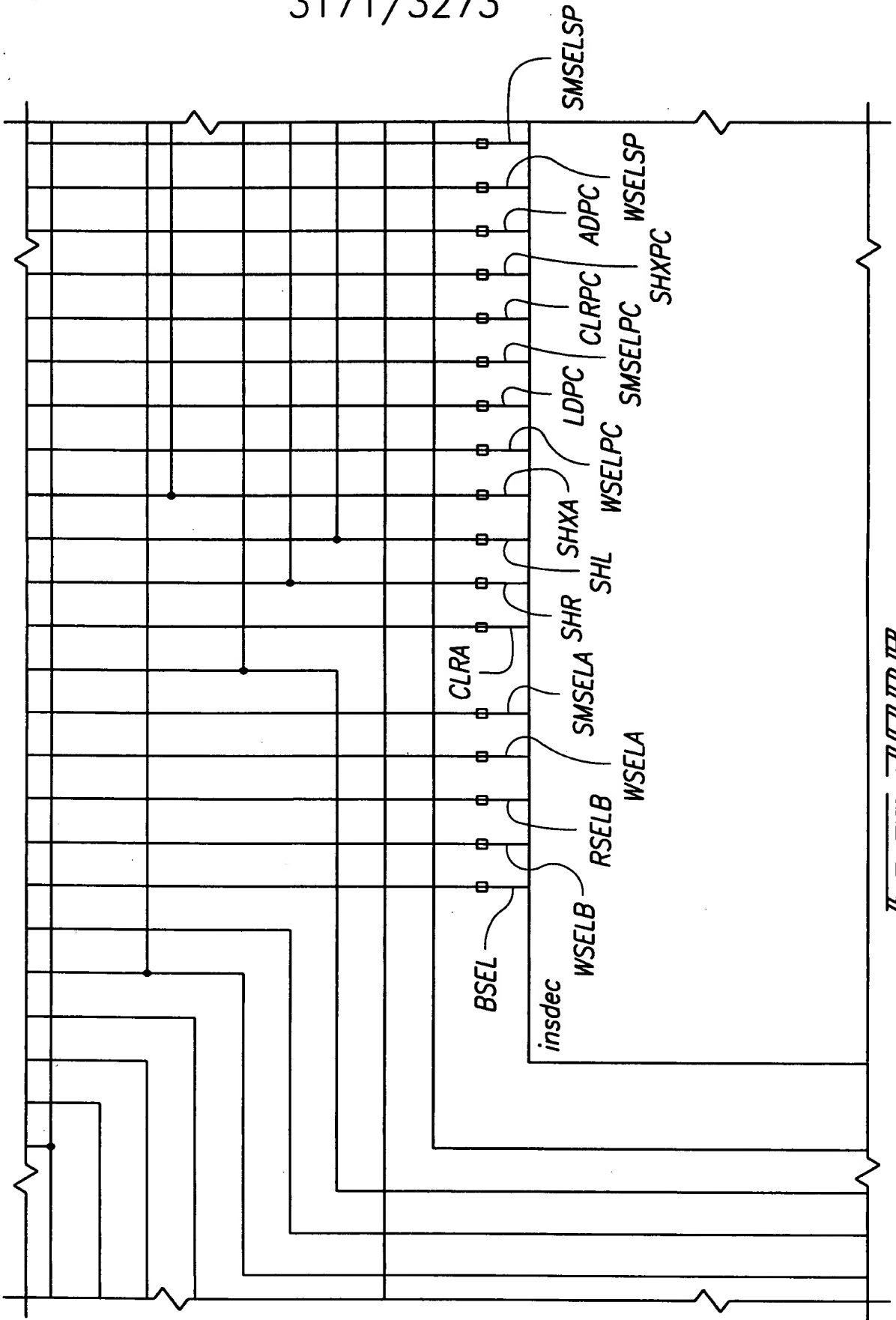


3169/3273



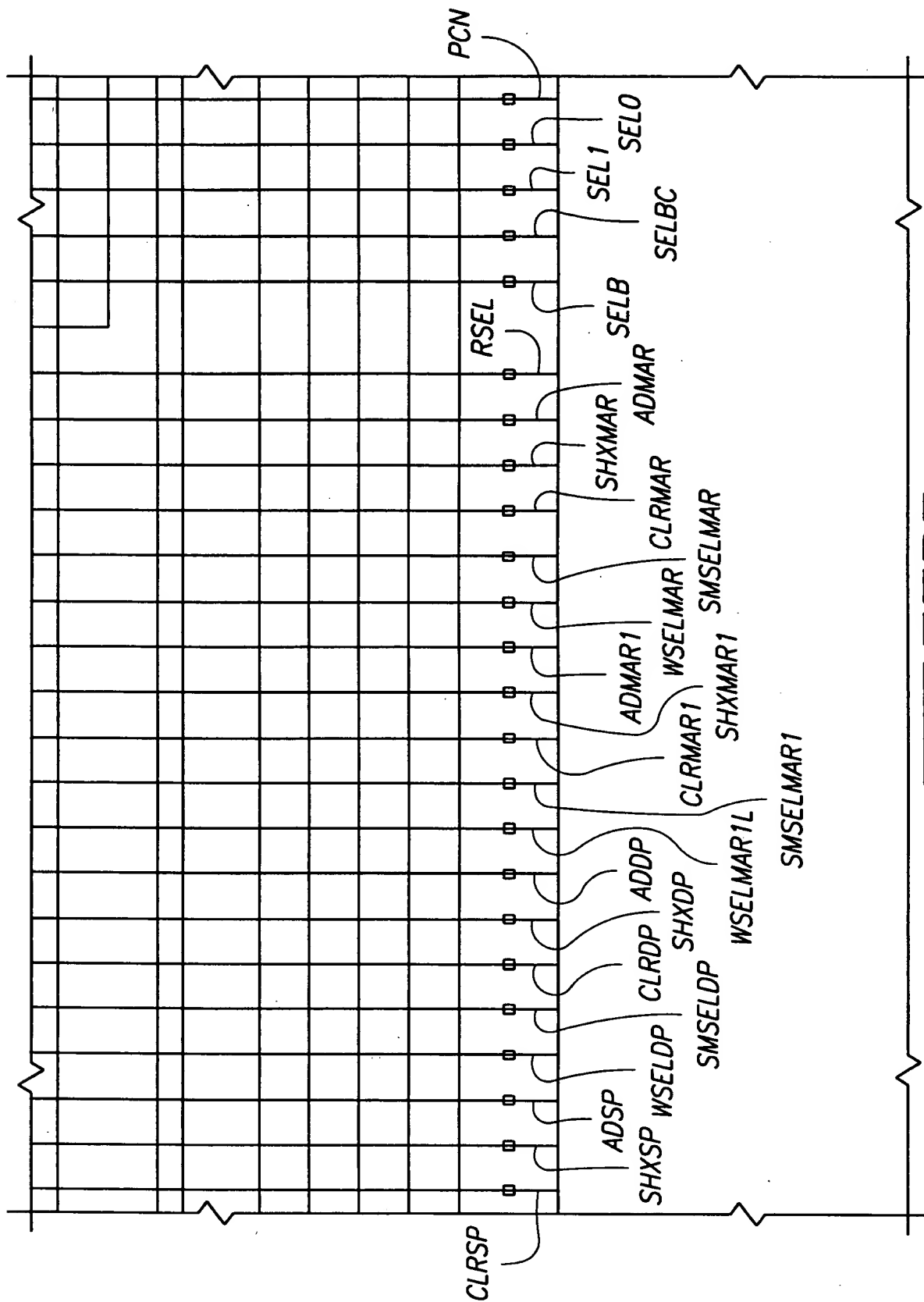
[illegible]

3171/3273



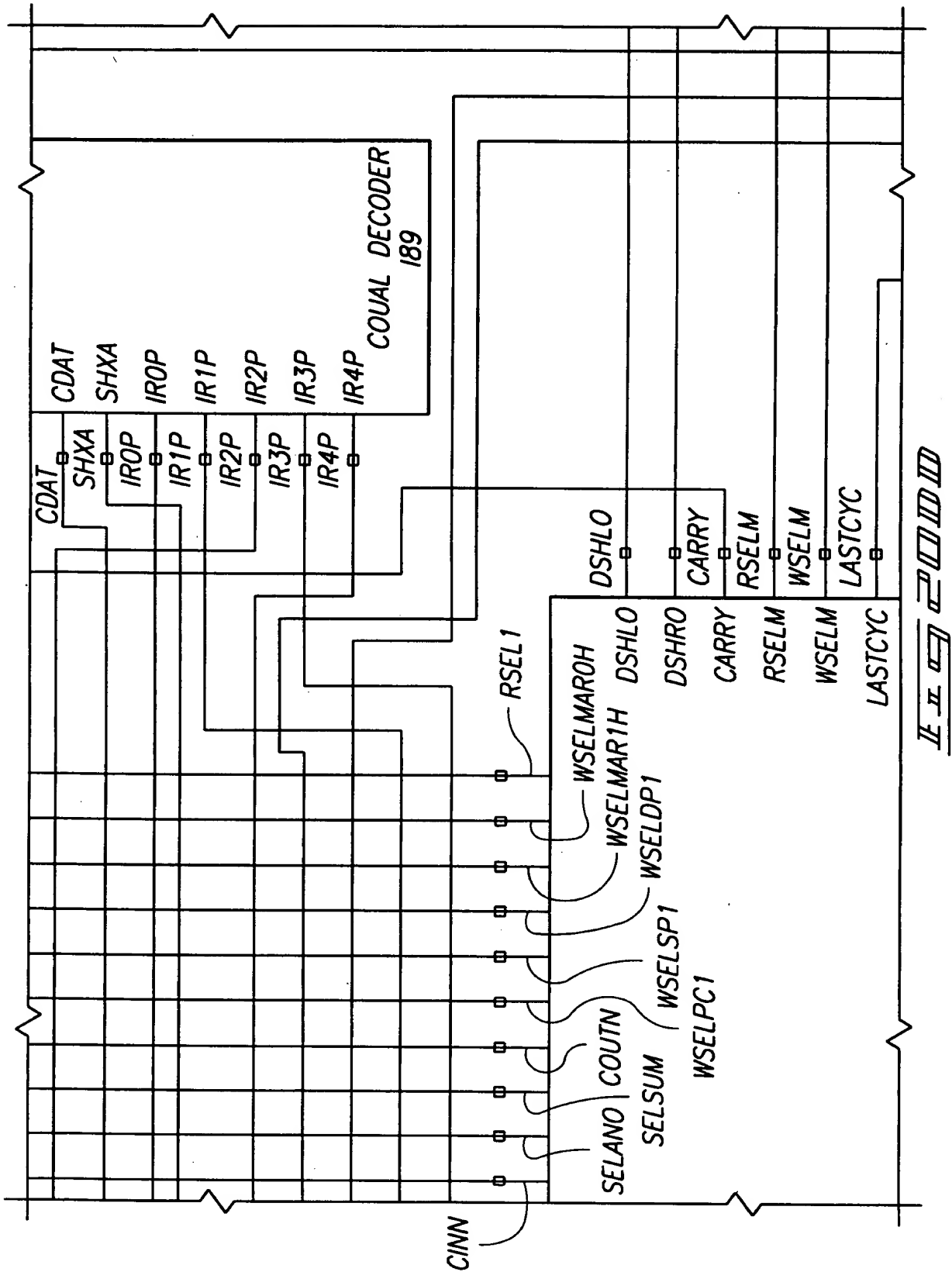
II 11 2000B

3172/3273



3173/3273

FIGURE 1



3174/3273

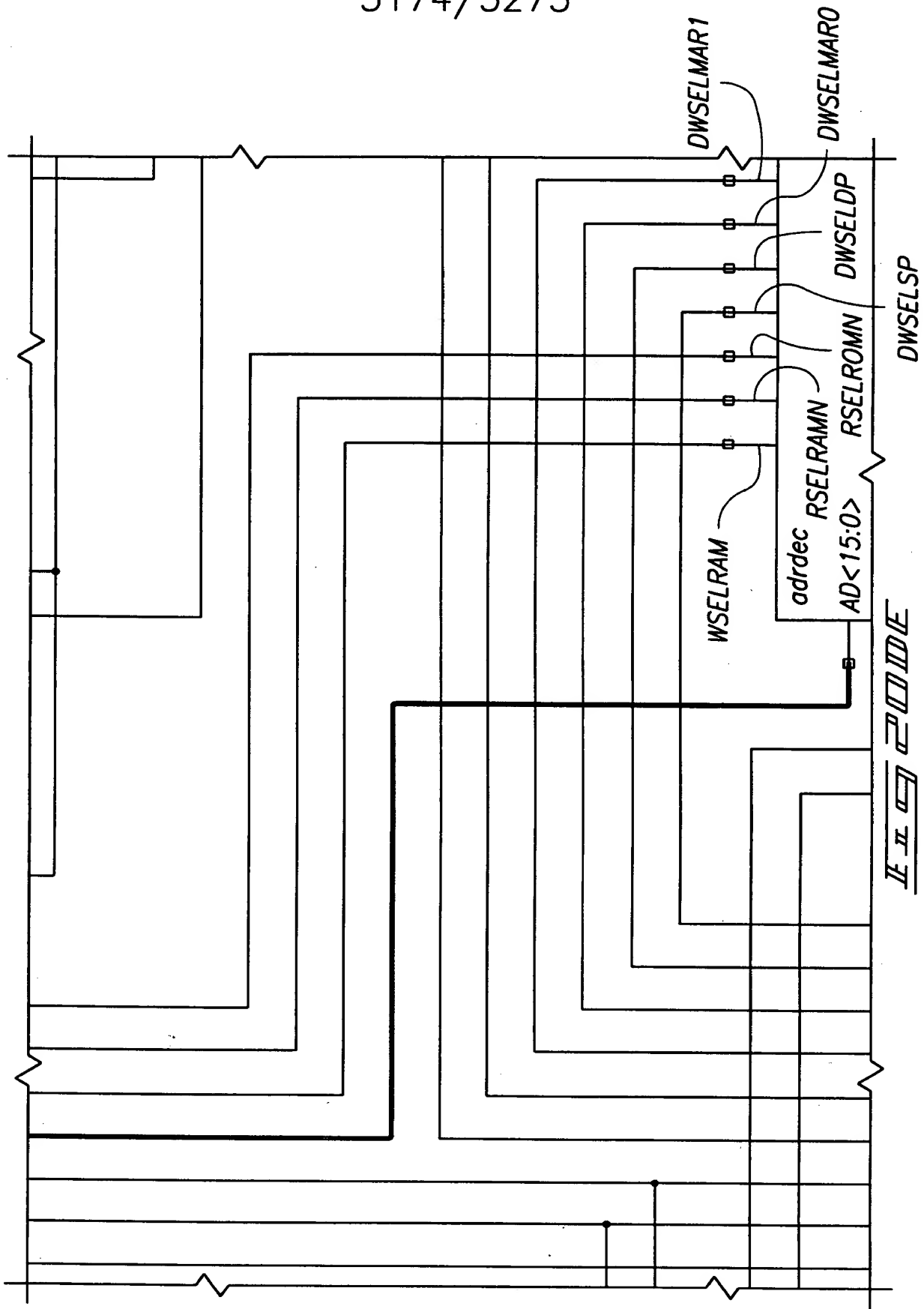
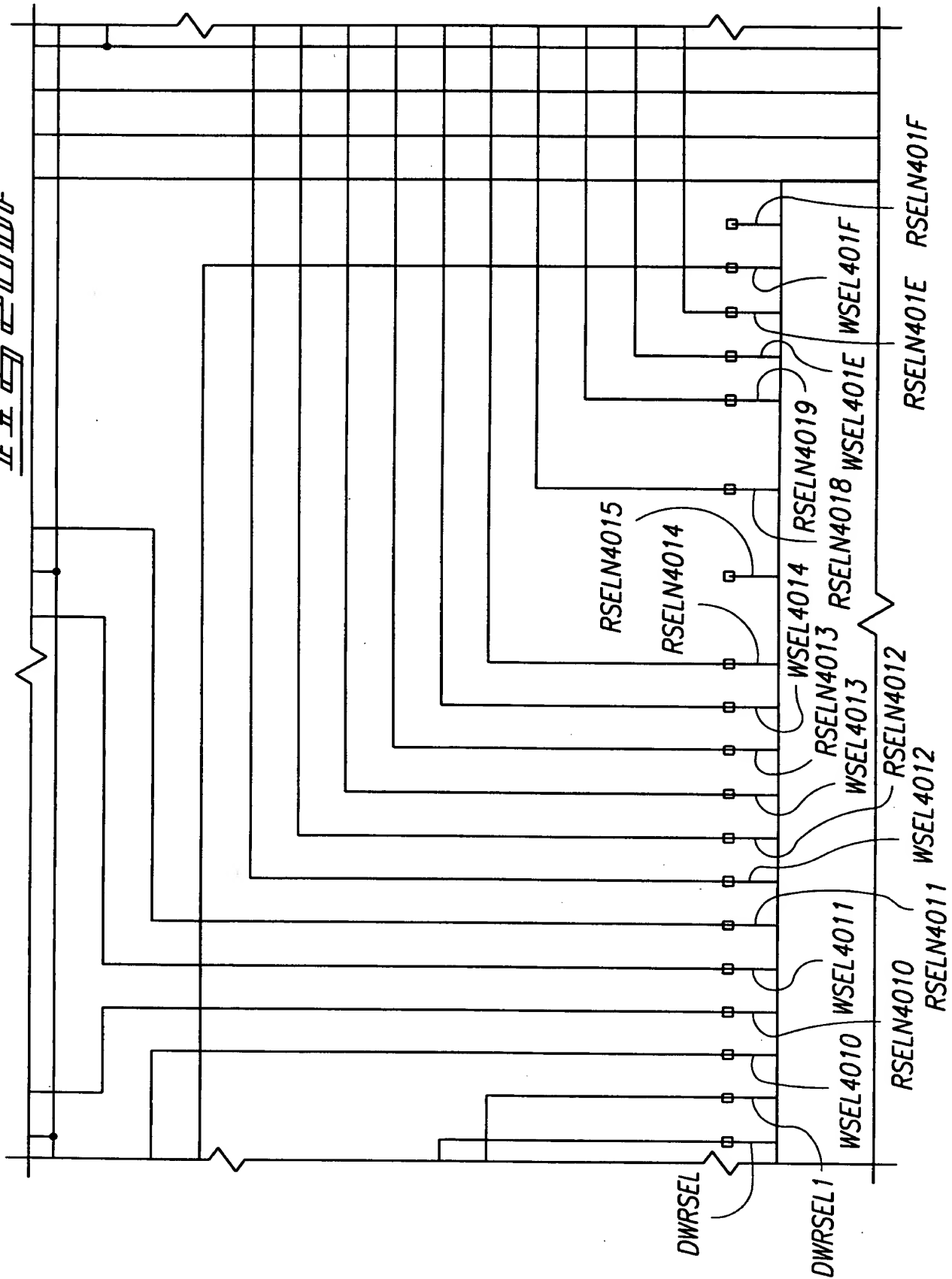


FIG 200F

3175/3273



3176/3273

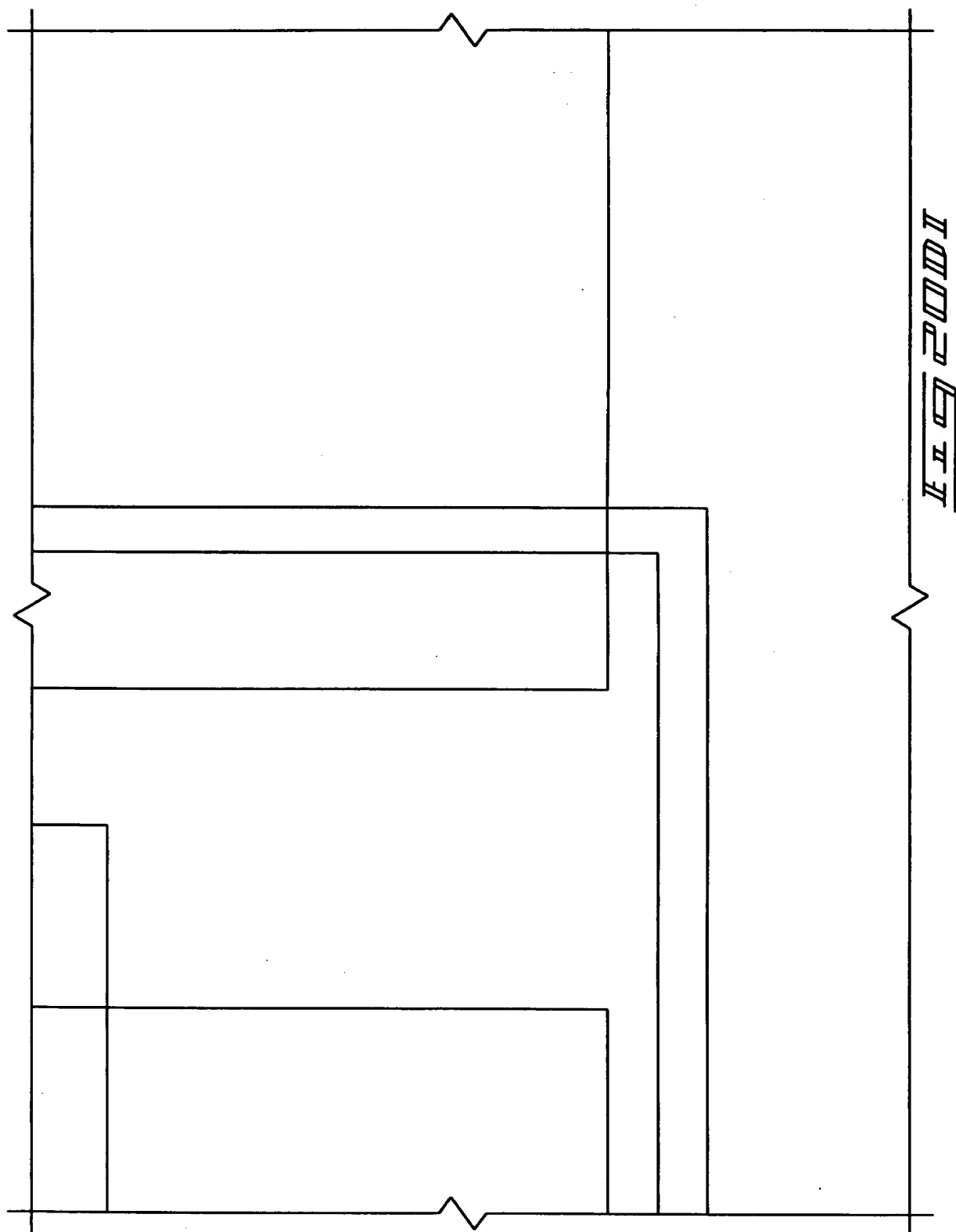
0982053 061101

0982053 061101

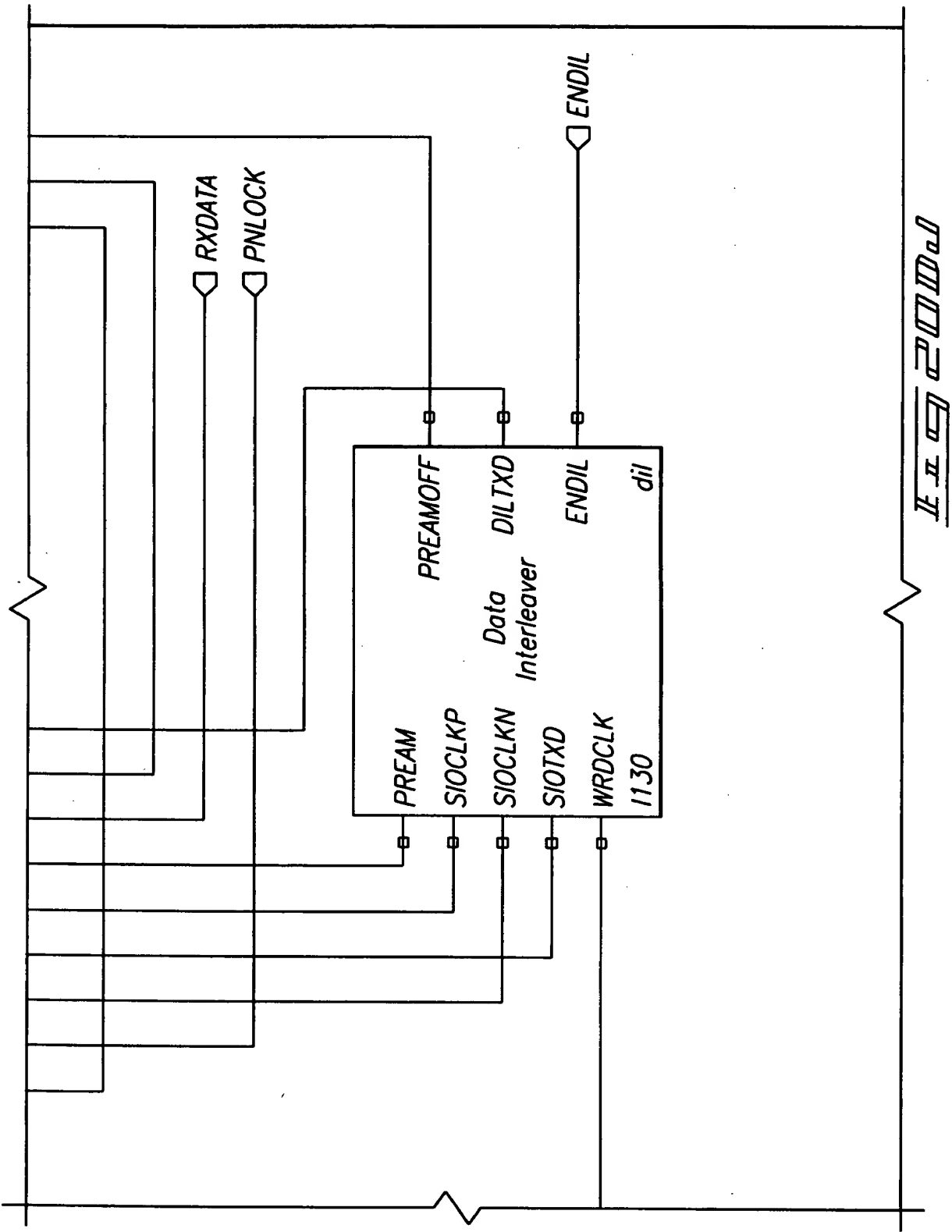
3177/3273

ИЛИ ИЛИ

ИЛИ ИЛИ



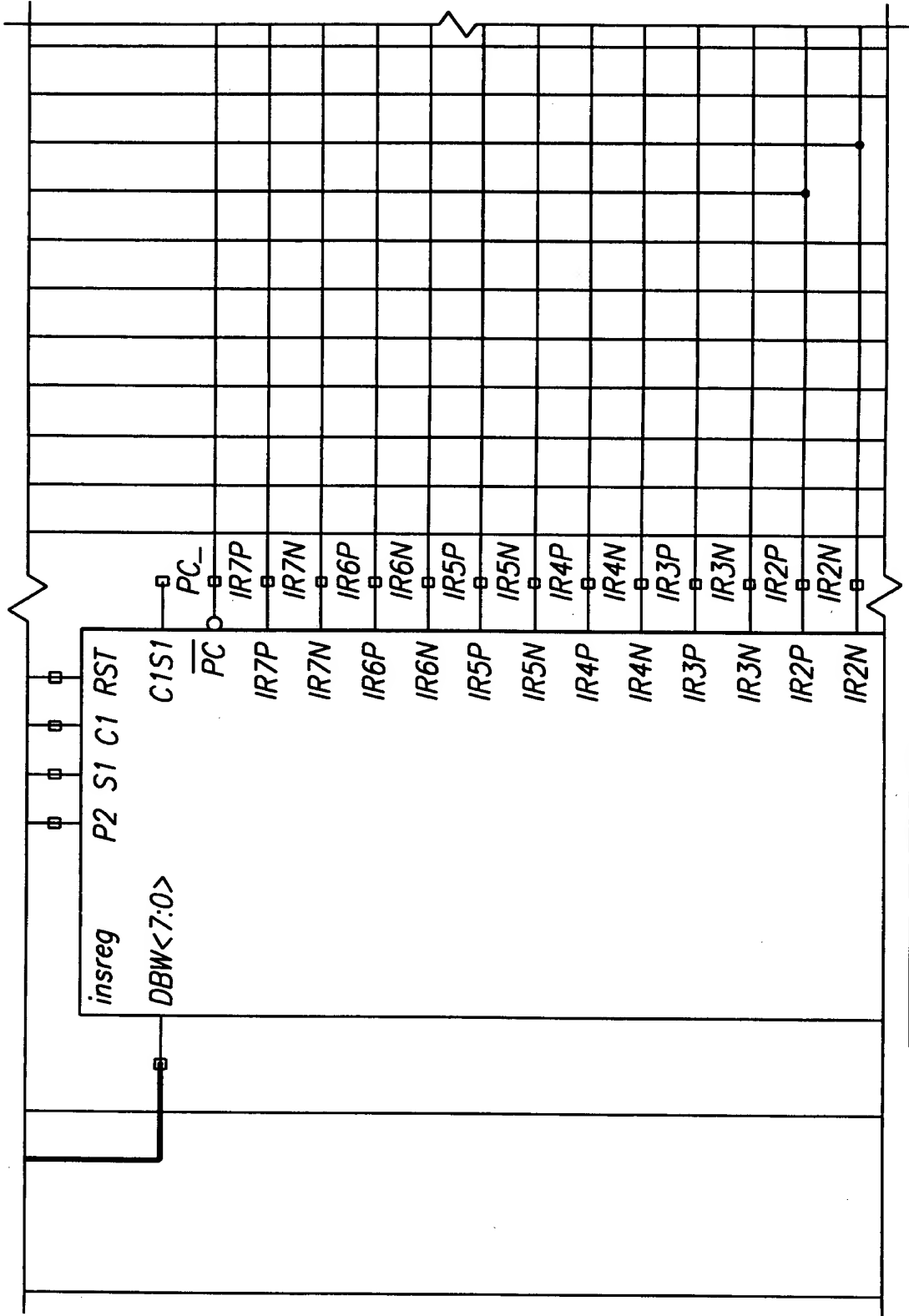
TO LSA" ENDED



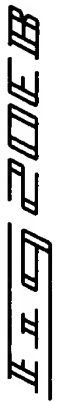
IF II 200000

3180/3273

TTTTT" E9022360



TTT" E9022360

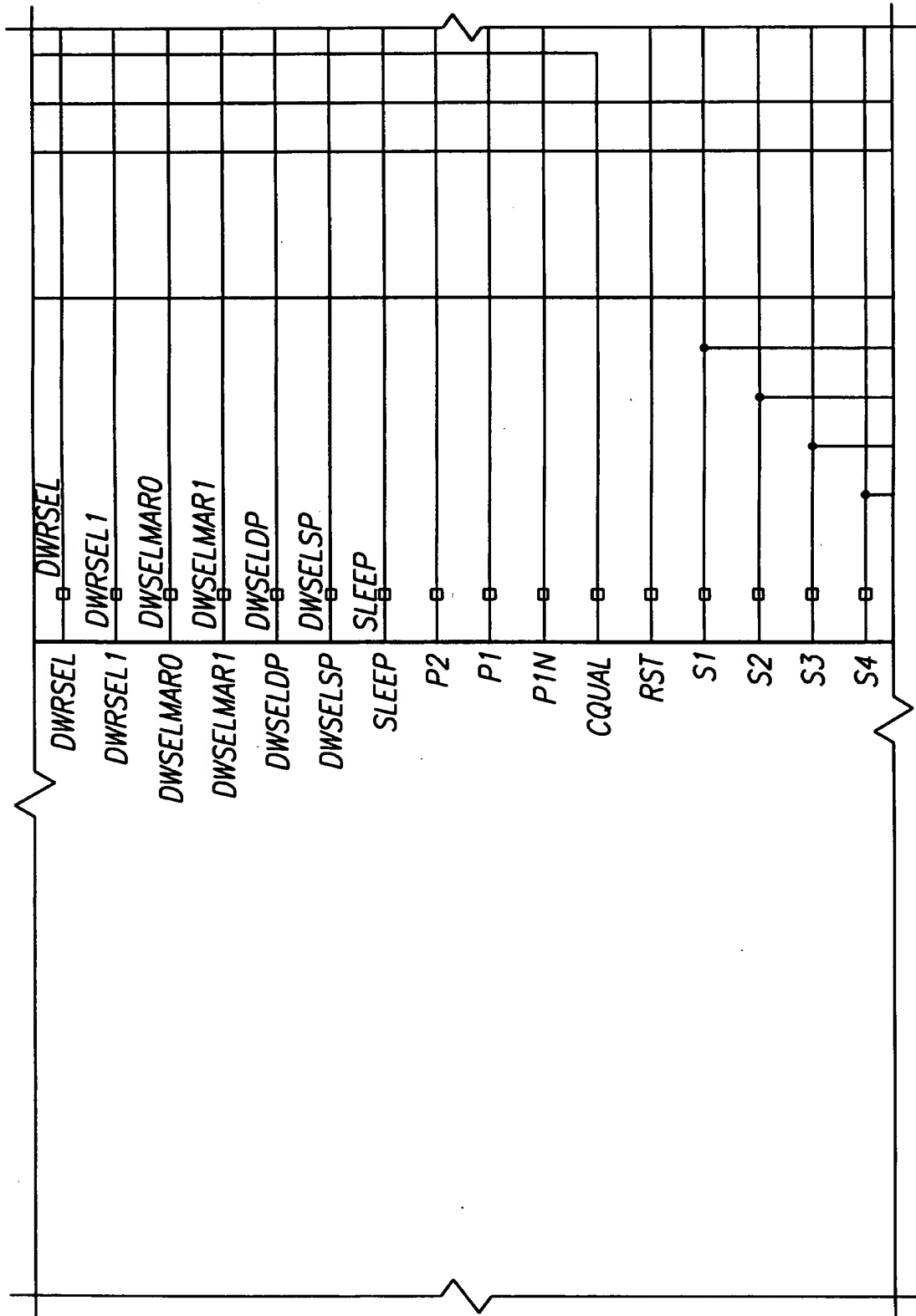


3182/3273

777. 6000

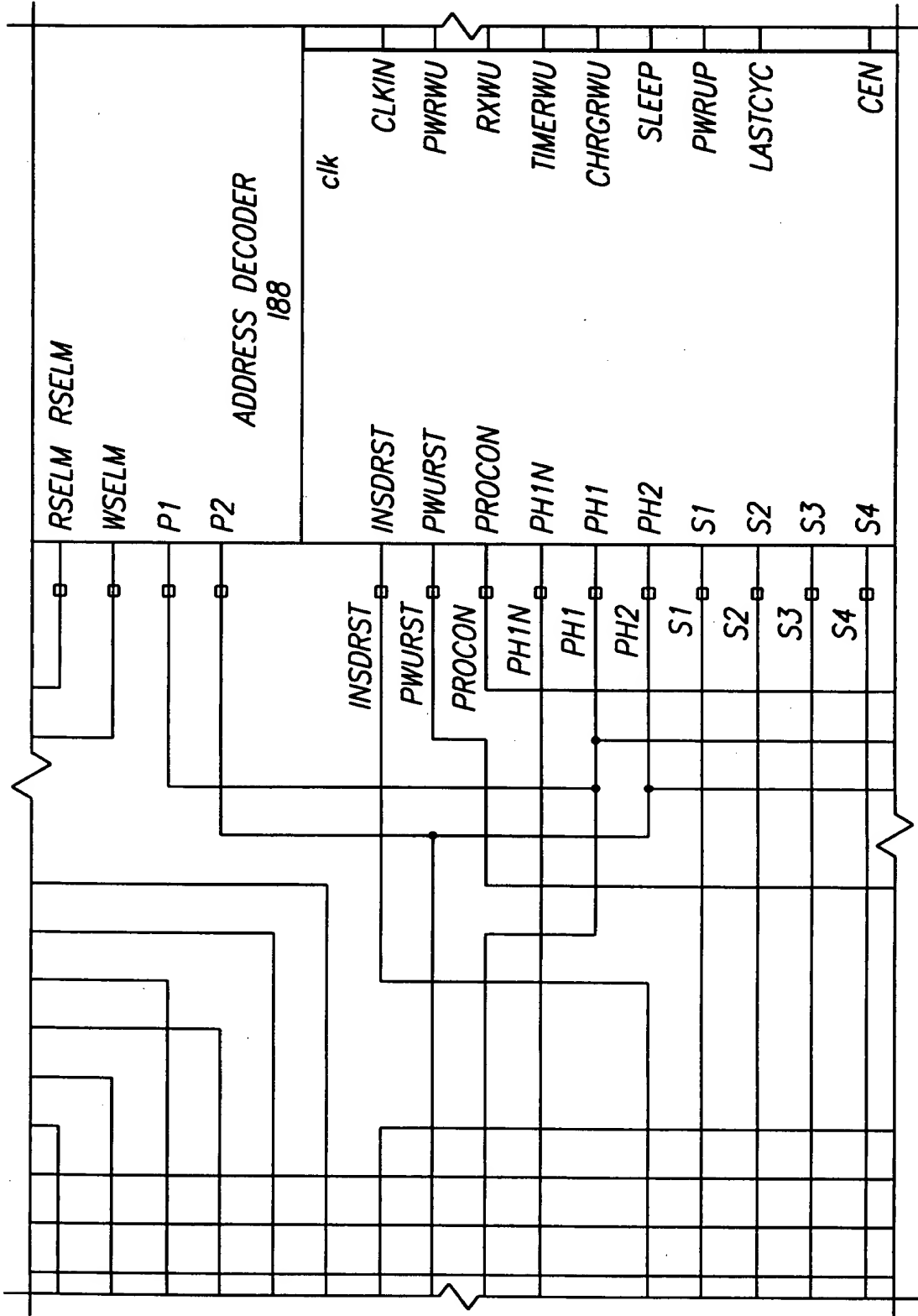
0982063.061101

3183/3273



U.S. DEPT. OF JUSTICE

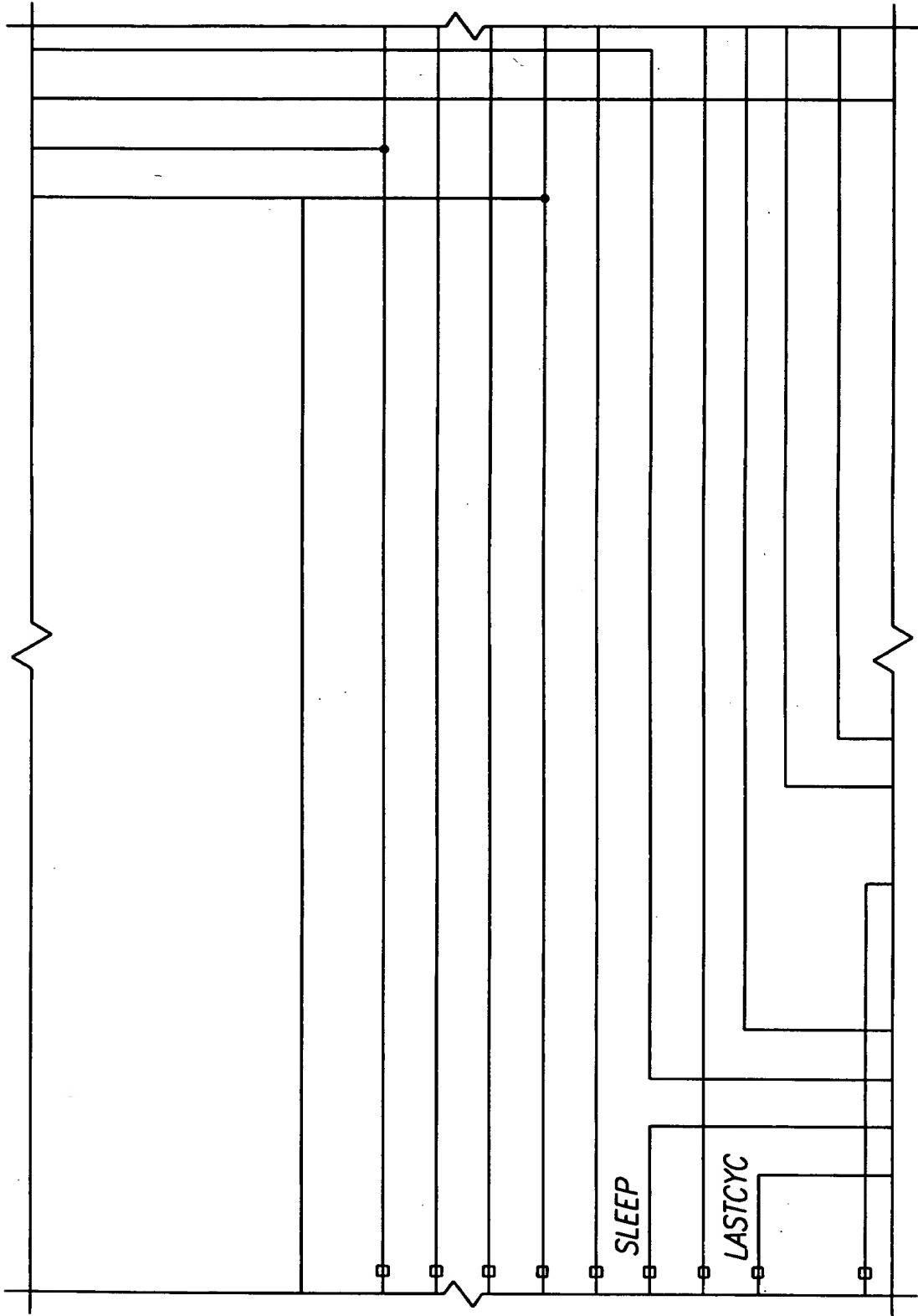
3184/3273



IF II 03 2000E

3185/3273

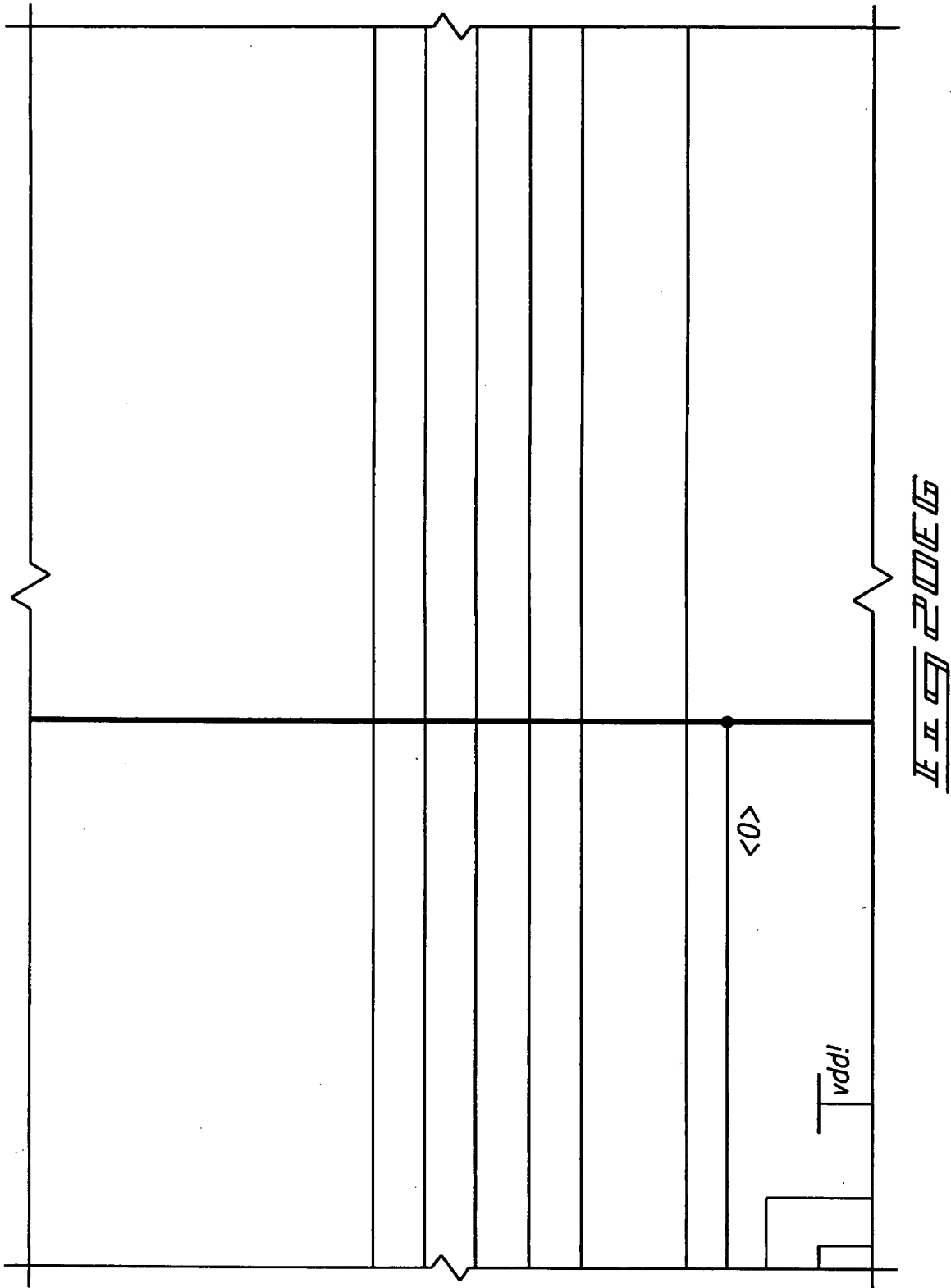
TO THE PAPER



FROM THE

3186/3273

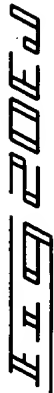
U9622053 .051101



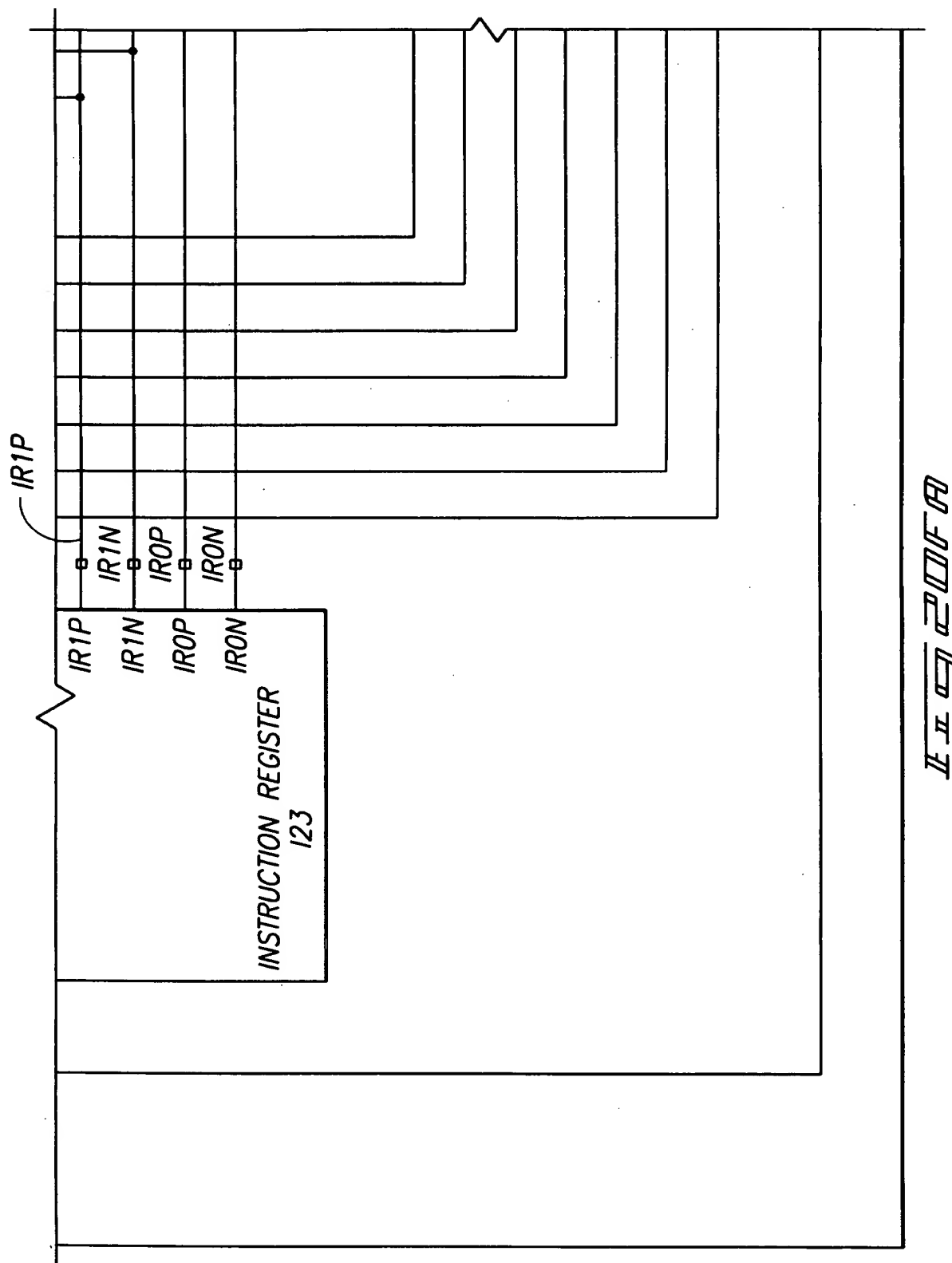
3188/3273

0902063.051001

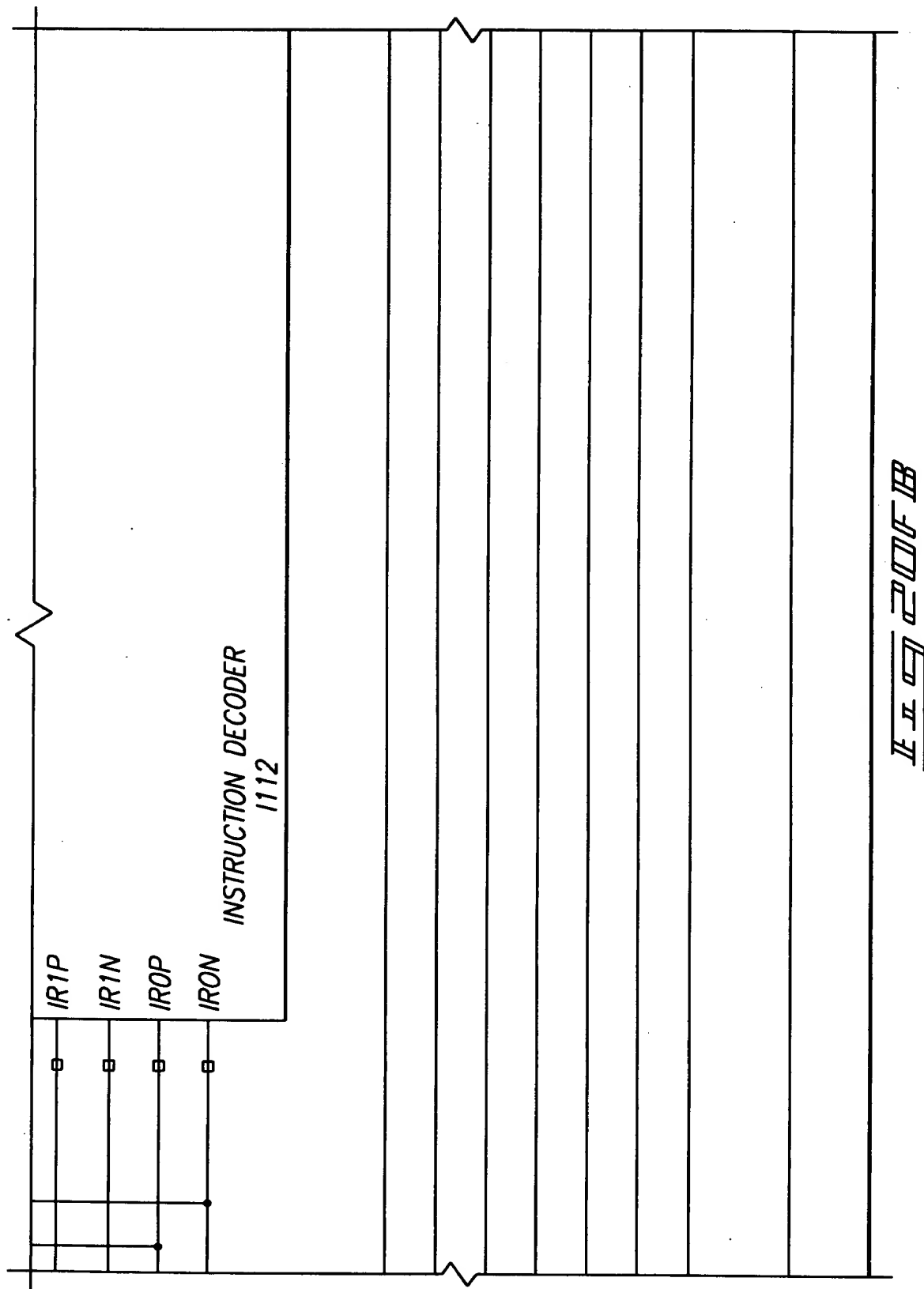
II 1002 600 II



3190/3273



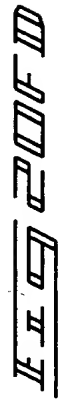
3191/3273

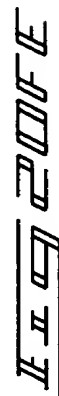


3192/3273

09882063, 051101

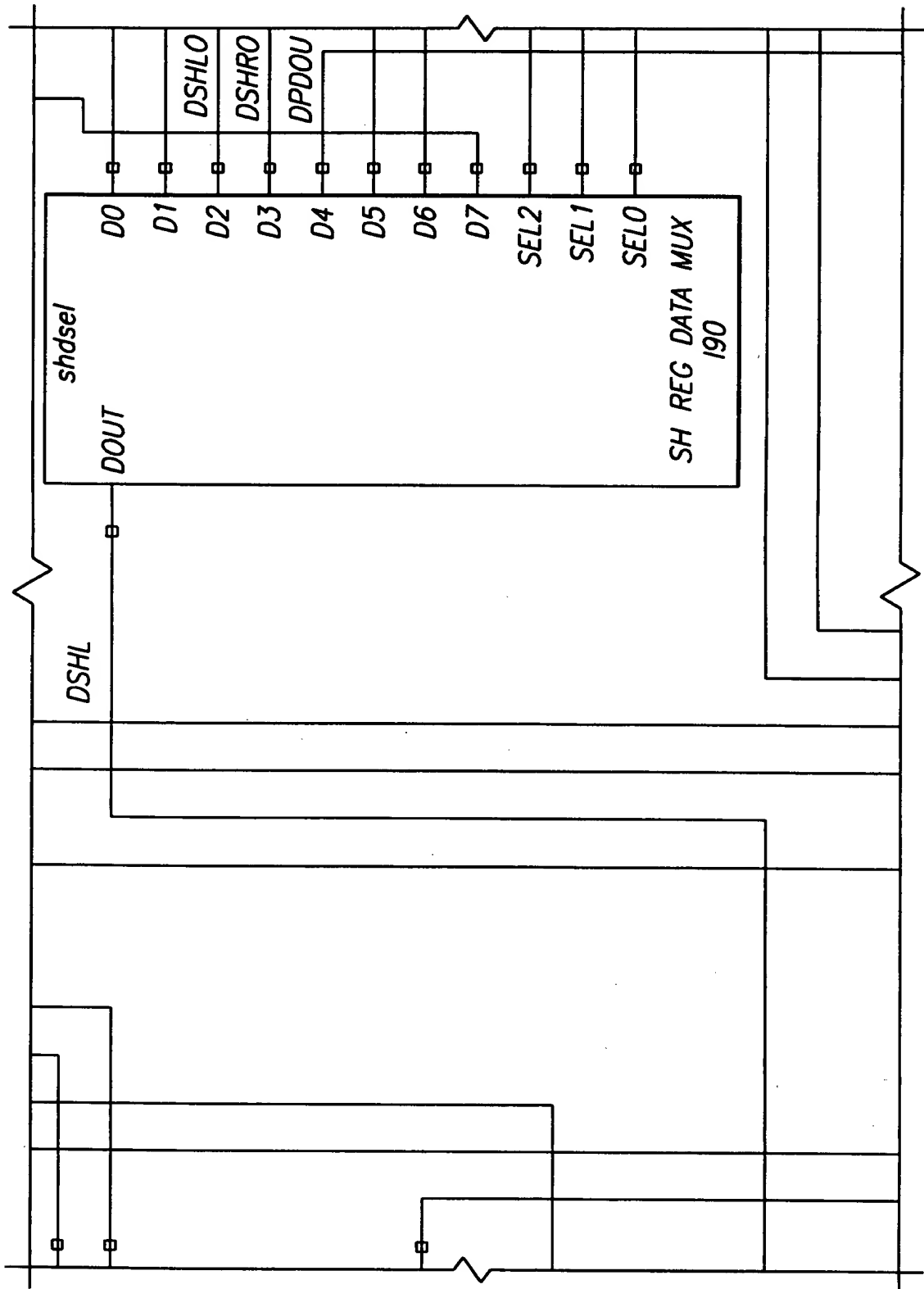
7-1002 60 x 7

[illegible]



3195/3273

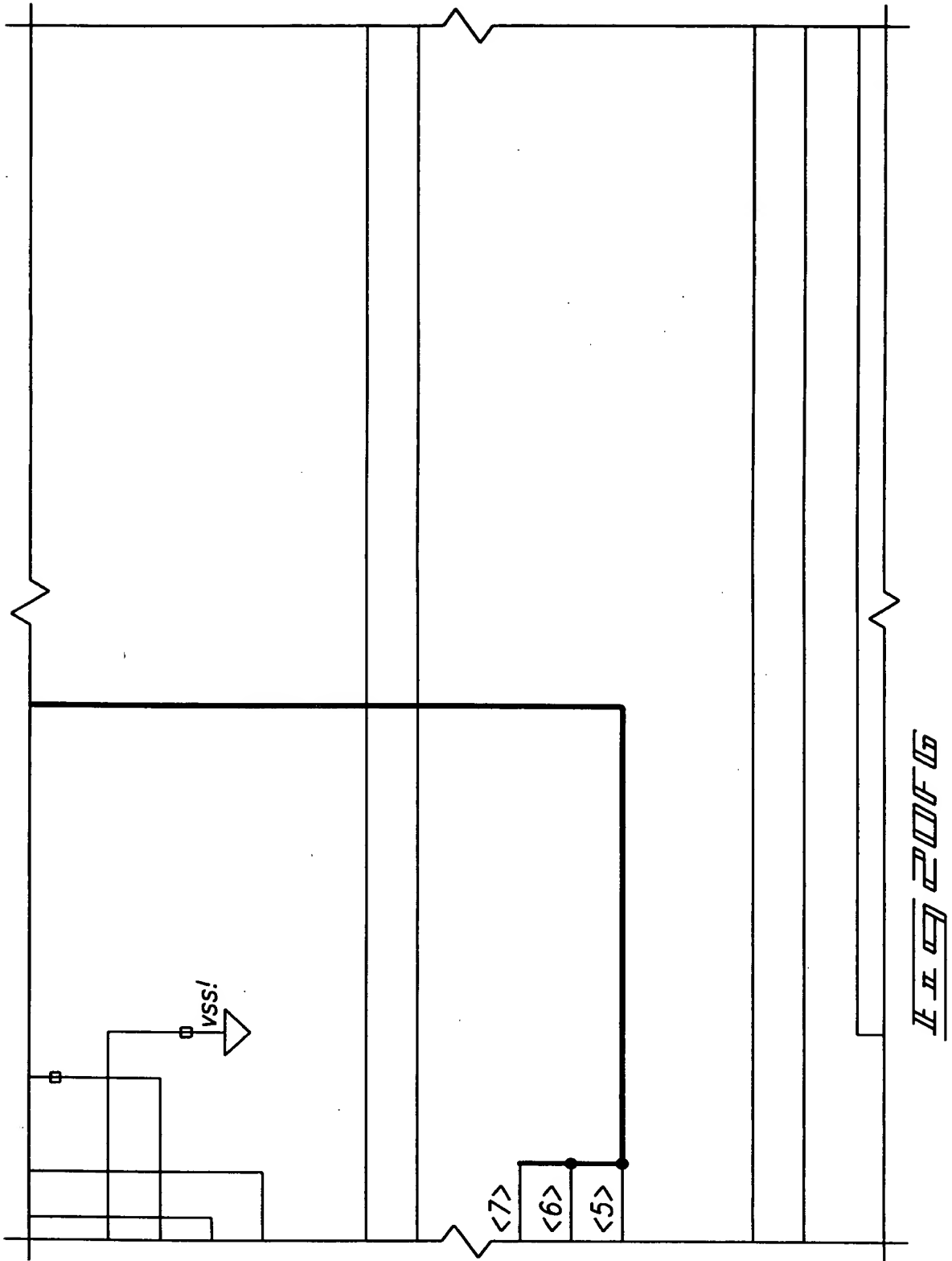
SH REG DATA MUX



SH REG DATA MUX 190

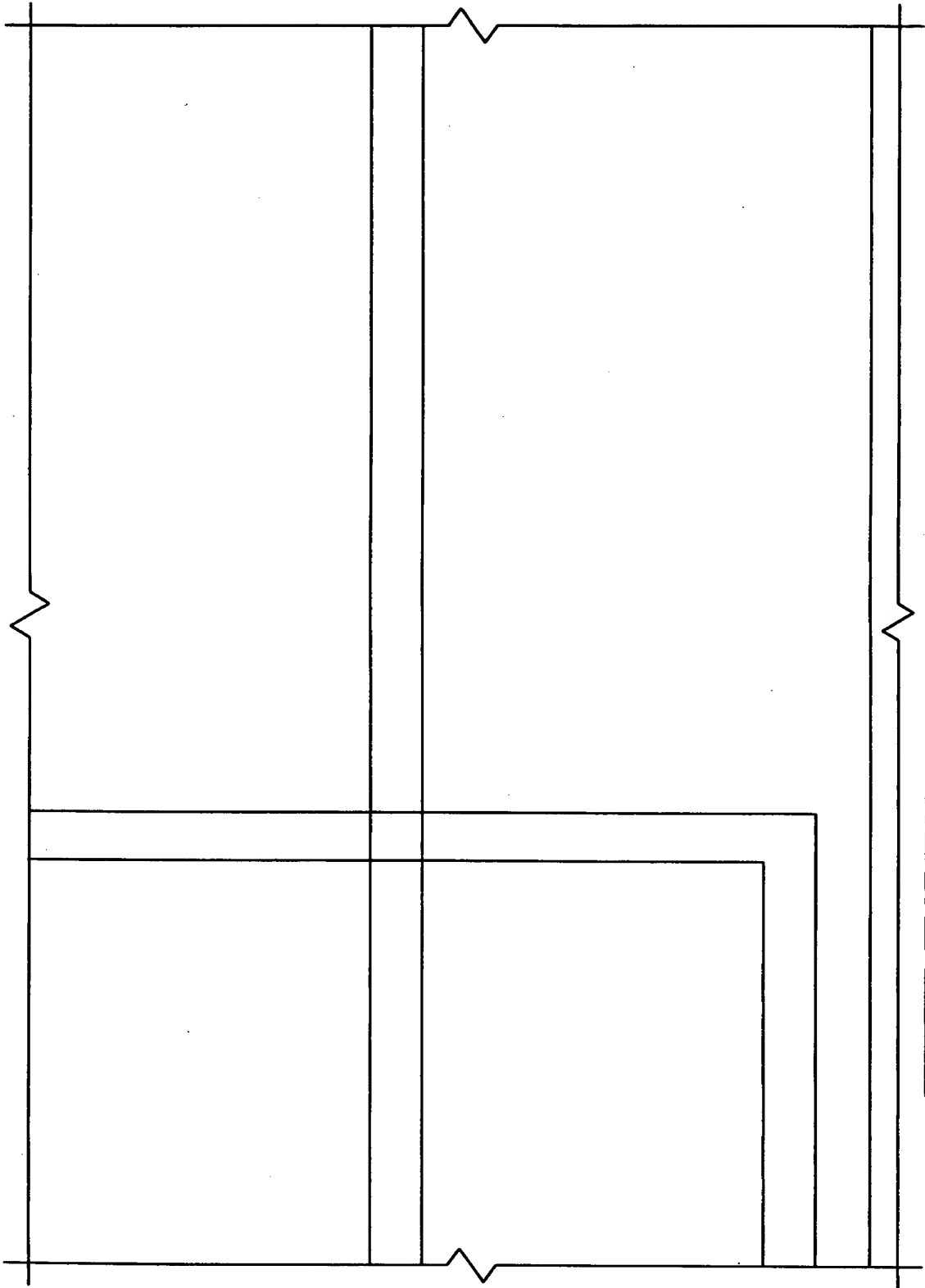
3196/3273

USELESS USEFUL



3197/3273

0936062.05.1.01



0936062.05.1.01

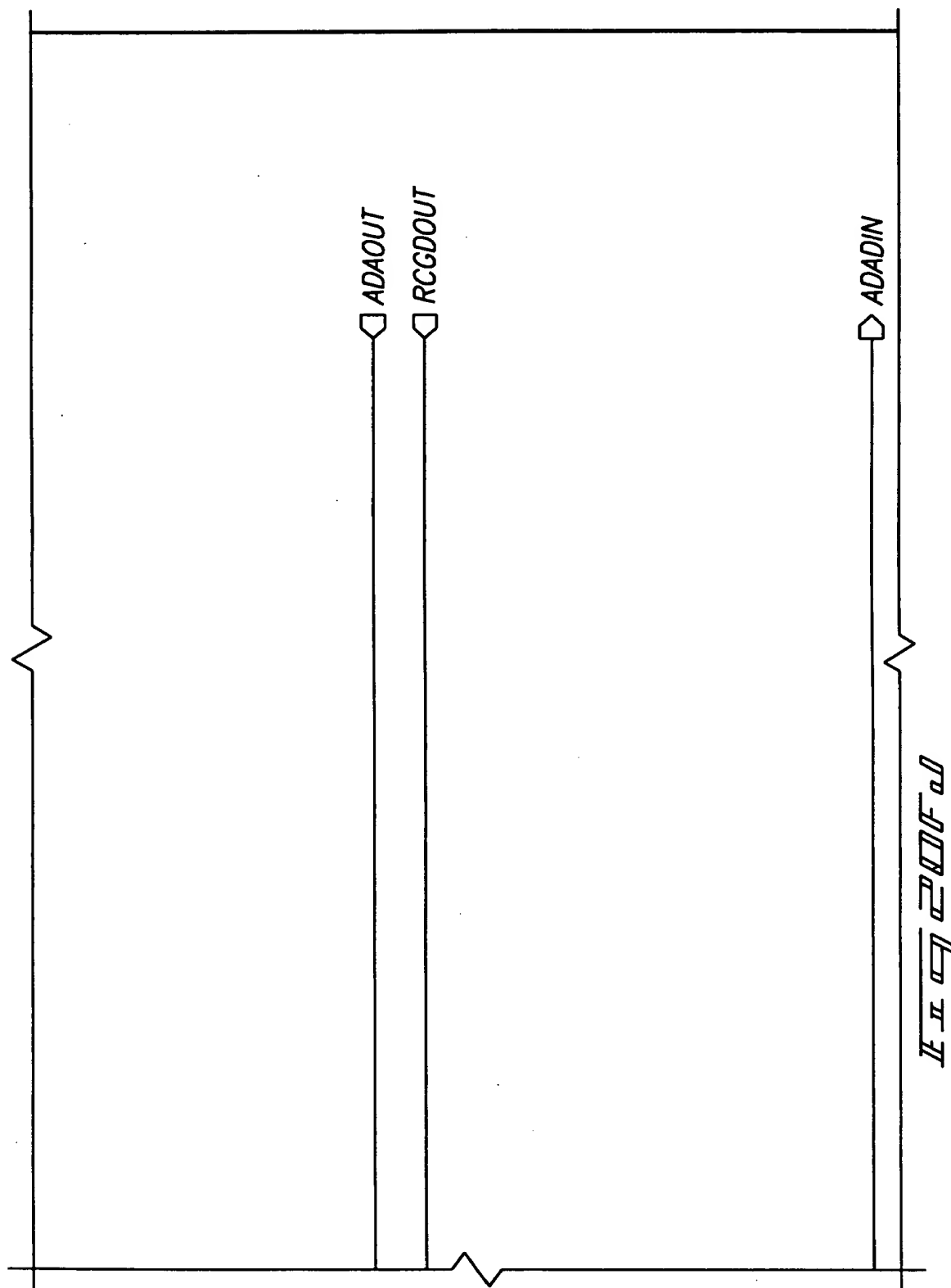
3198/3273

УЧЕБНИК

ИЗДАНИЕ

3199/3273

THESE CONNECTIONS



3200/3273

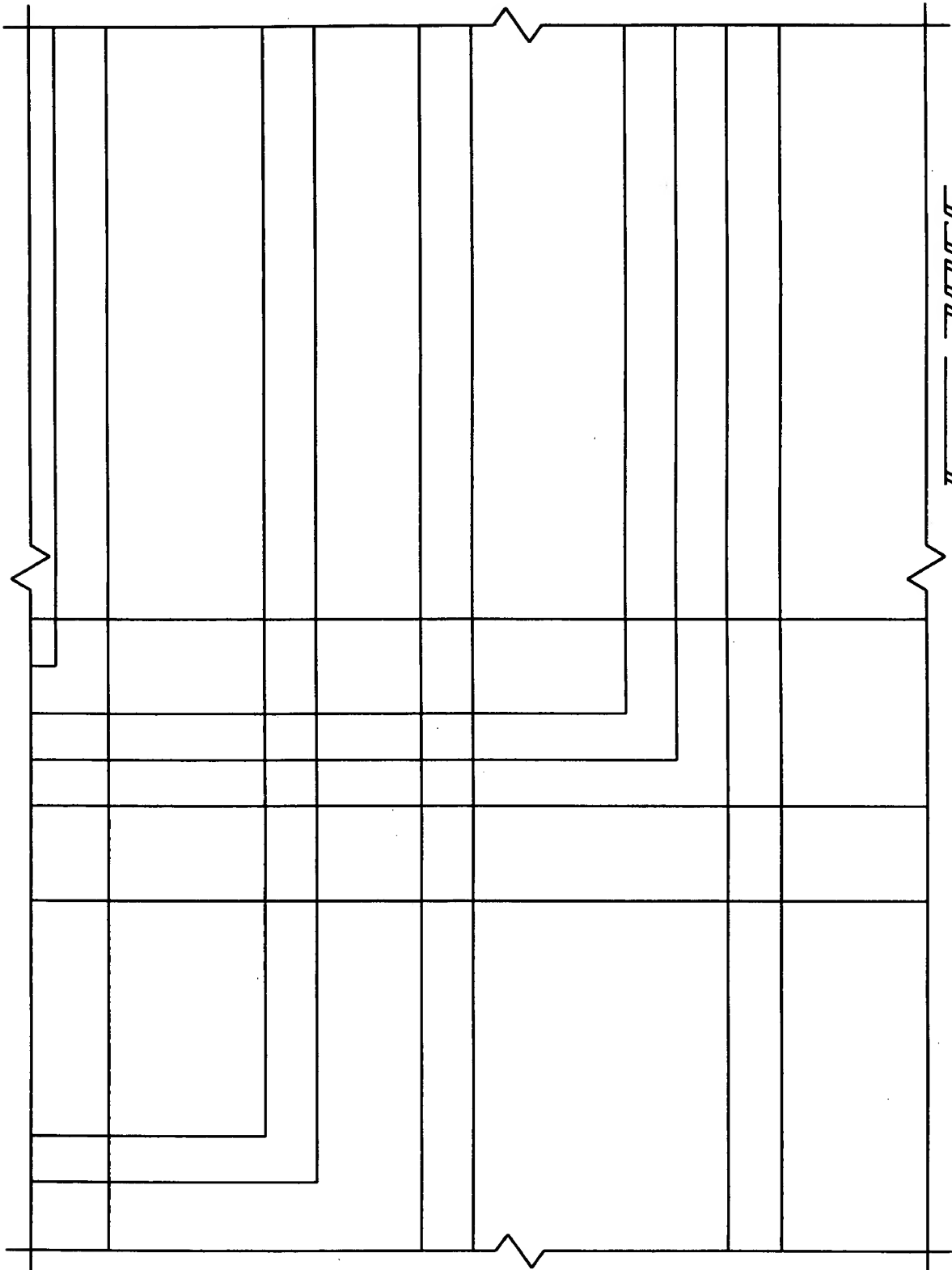
FOR ENDS

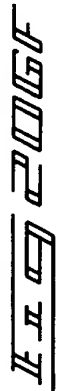
W 2000

3201/3273

0922053.05.10.1

0922053.05.10.1







2002 6.11

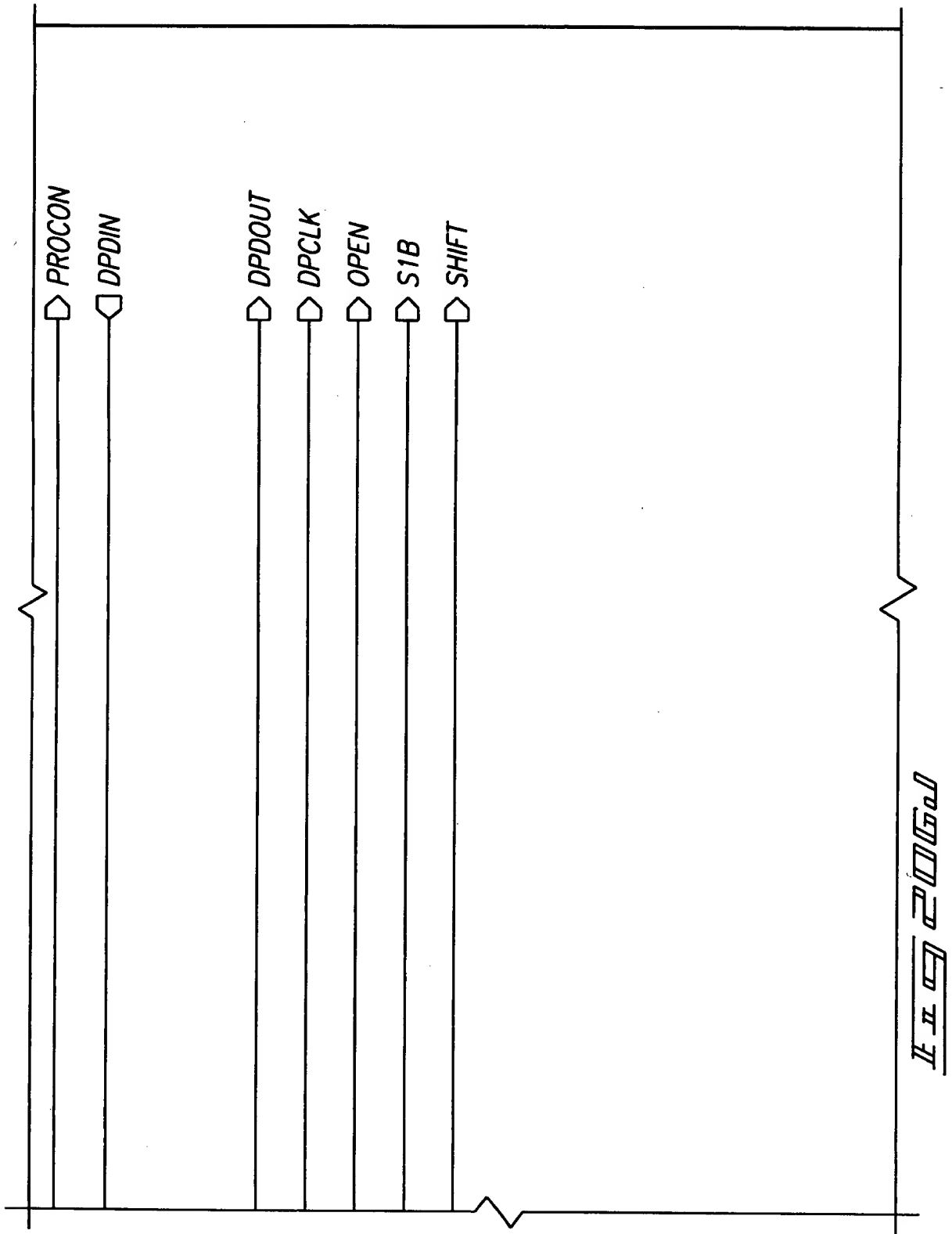
3205/3273

TOP SHEET

1992 10 17

3206/3273

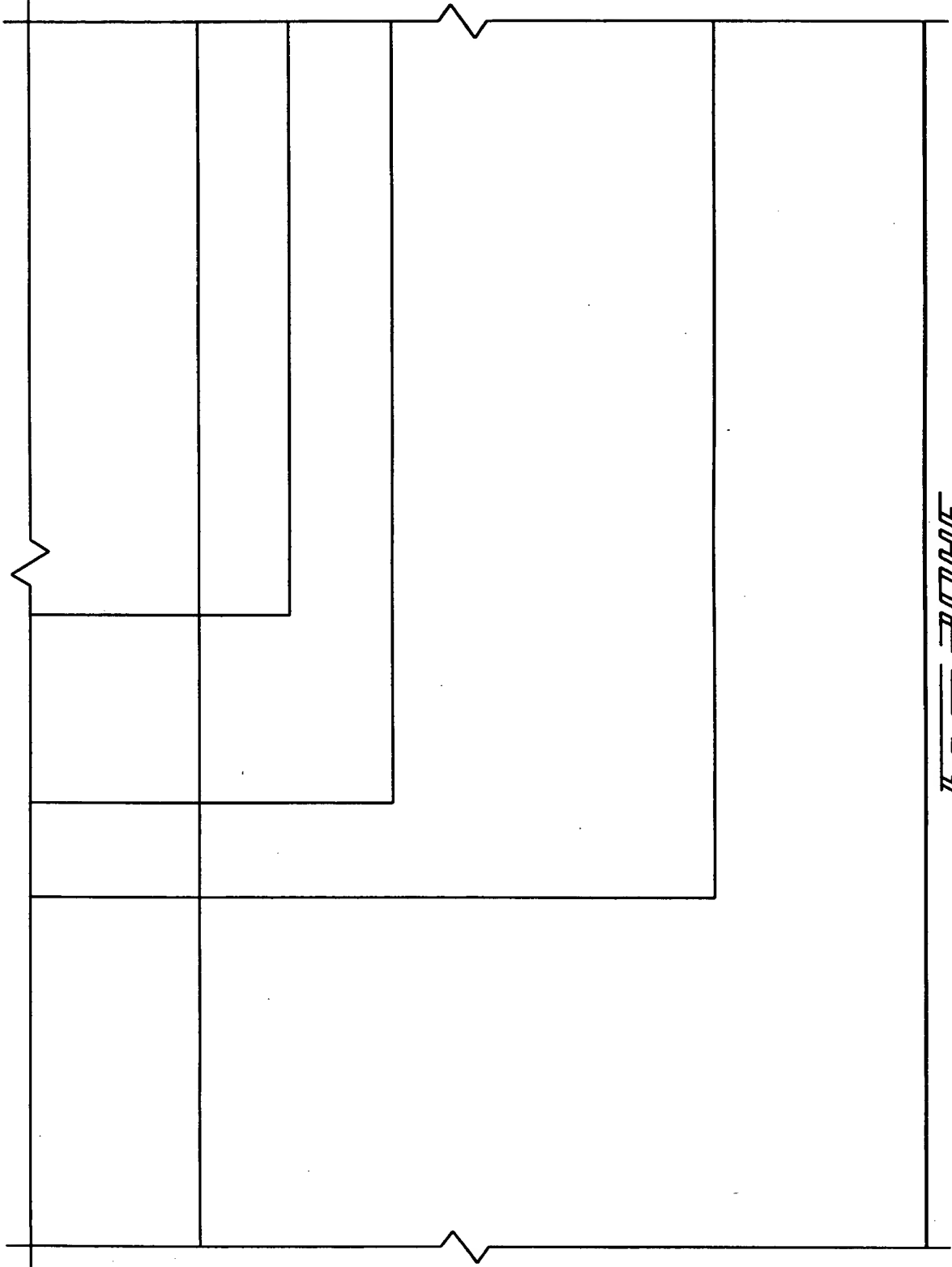
TOP OF PAGE



3208/3273

0992003 061101

3H002 60 x 11

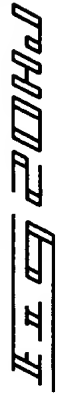


3212/3273

092206-061101

11002 6000

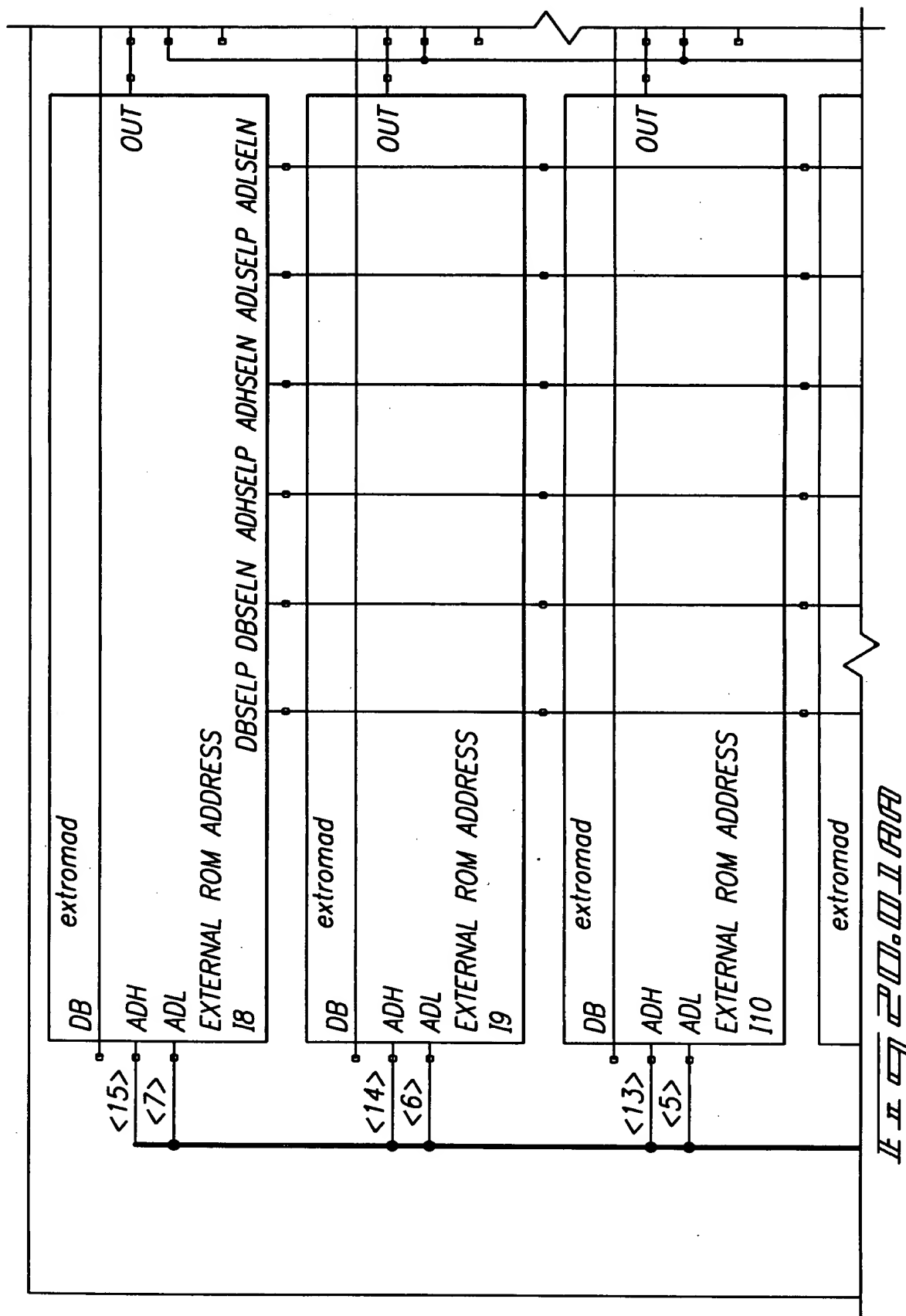
THE **WORLD'S** **LARGEST** **BOOKSTORE**



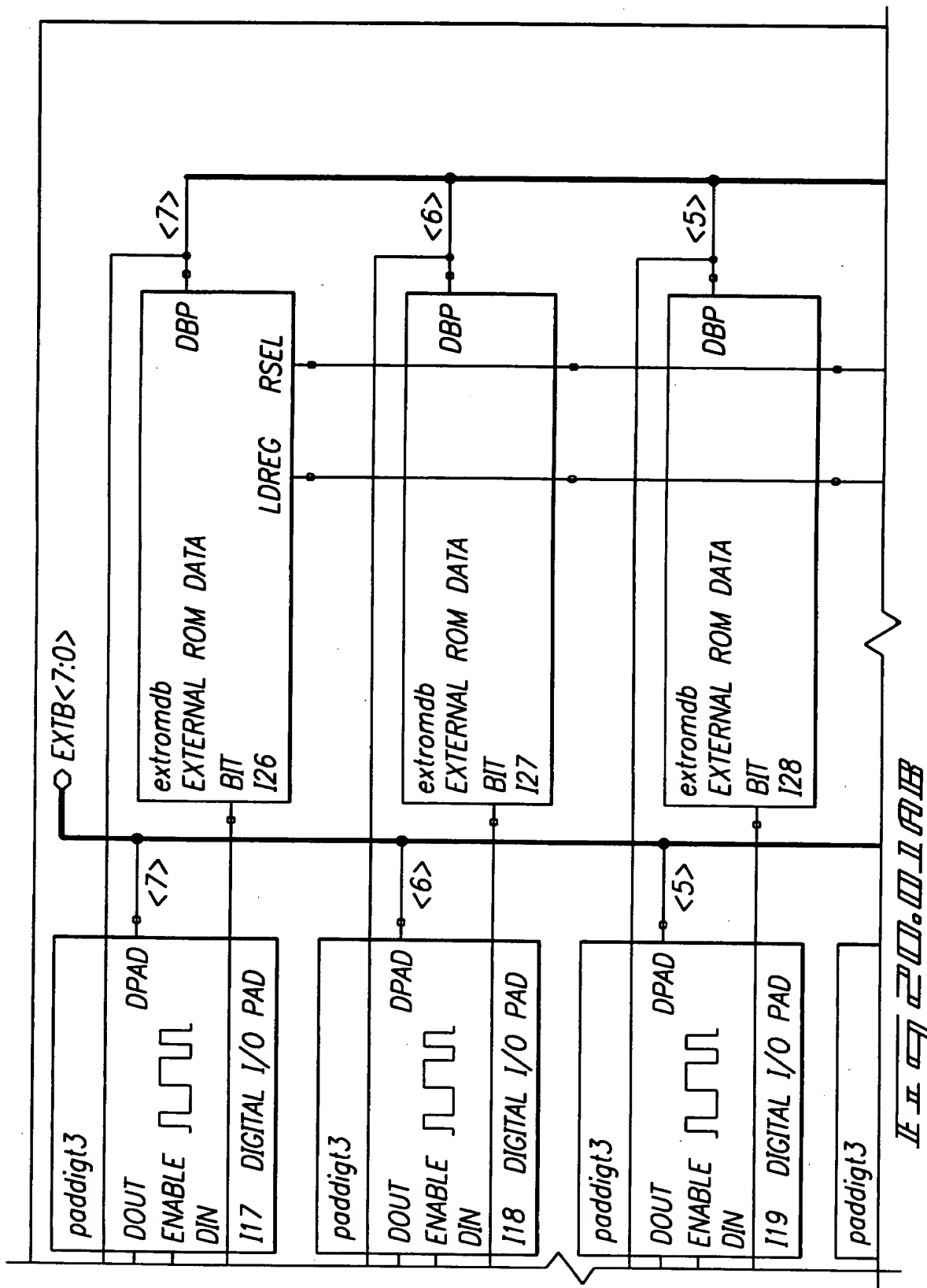


20.01CB

THE JOURNAL OF THE



3216/3273



TTT90" E9022222

Abstract

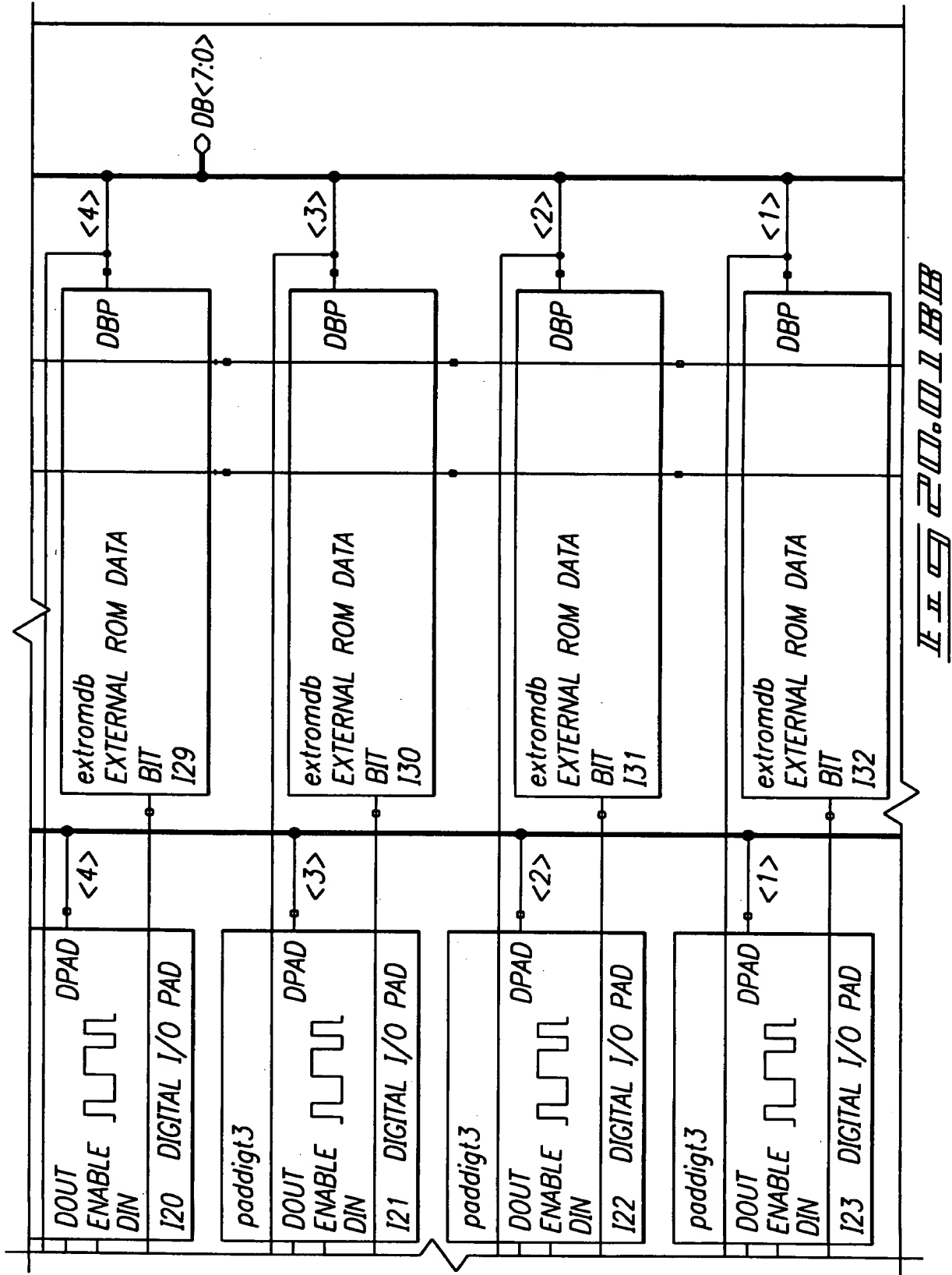
The purpose of this study was to determine if there were differences in the prevalence of risk factors associated with the development of periodontitis between patients with type II diabetes mellitus and non-diabetic controls. The study included 60 patients with type II diabetes mellitus and 60 age- and sex-matched non-diabetic controls. All participants underwent a comprehensive clinical examination, including measurement of periodontal parameters (gingival inflammation, gingival recession, and periodontal pocket depth) and assessment of risk factors (smoking status, oral hygiene practices, and systemic health). Data analysis revealed that patients with type II diabetes mellitus had significantly higher levels of gingival inflammation and deeper periodontal pockets compared to the non-diabetic controls. Furthermore, the prevalence of smoking and poor oral hygiene practices was higher among the diabetic group. These findings suggest that patients with type II diabetes mellitus are at a higher risk of developing periodontitis due to both local and systemic factors.

Keywords: Type II Diabetes Mellitus, Periodontitis, Risk Factors, Gingivitis, Oral Hygiene.



3218/3273

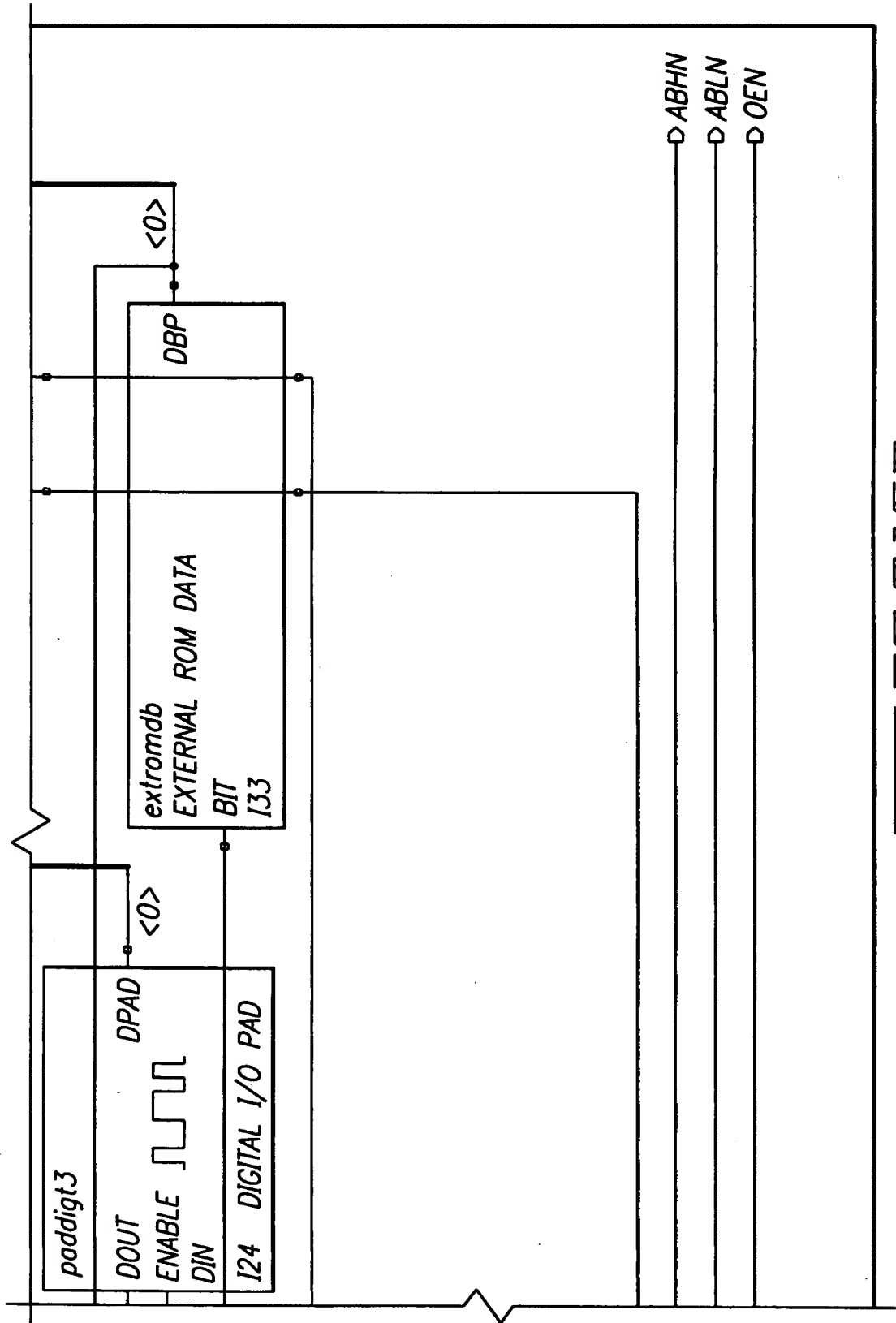
FIGURE 10



U.S. DEPARTMENT OF AGRICULTURE
BUREAU OF PLANT INDUSTRY
WASHINGTON, D. C.



3220/3273



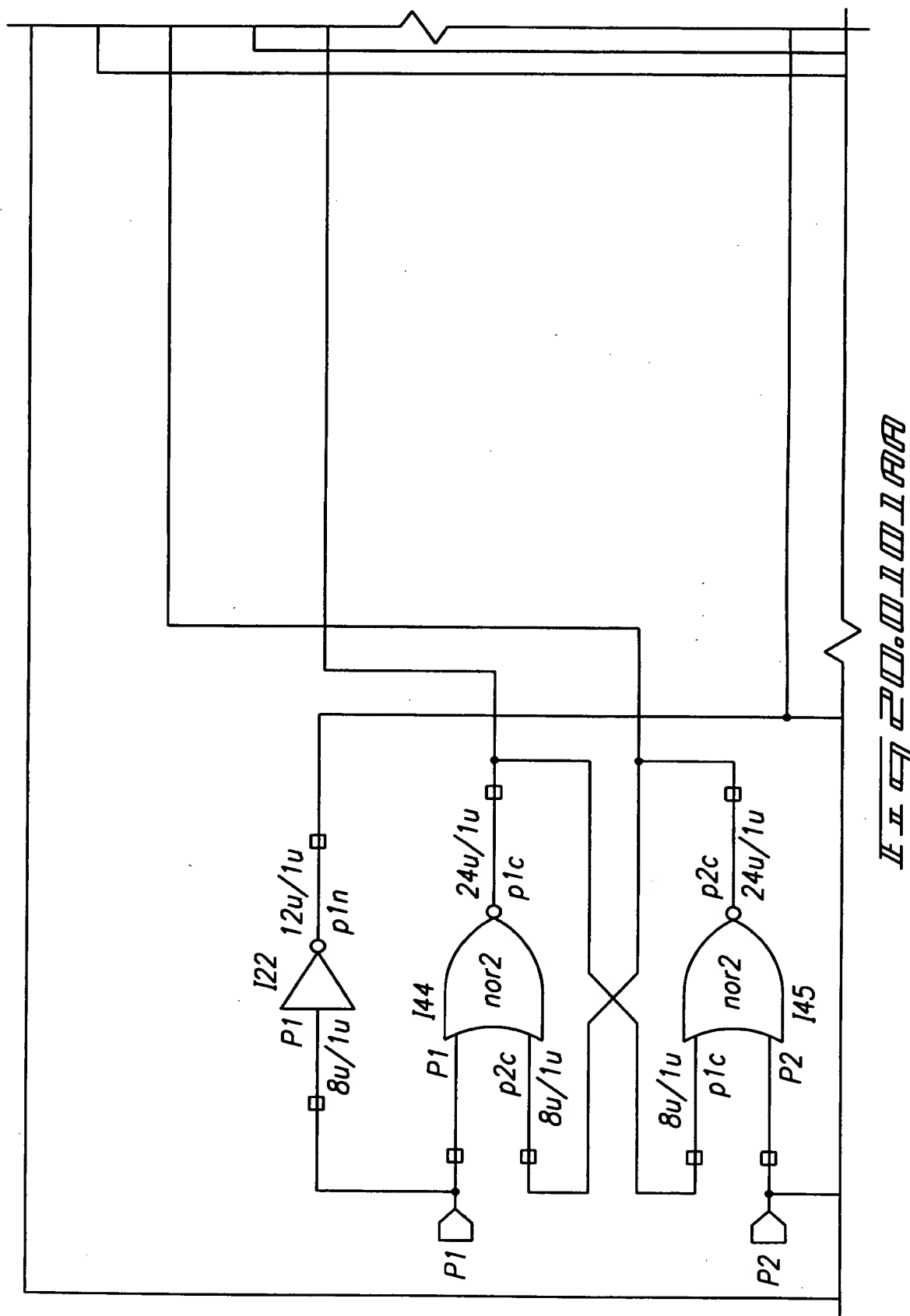
IF 11 00 00 00 00 00 00 00

3221/3273

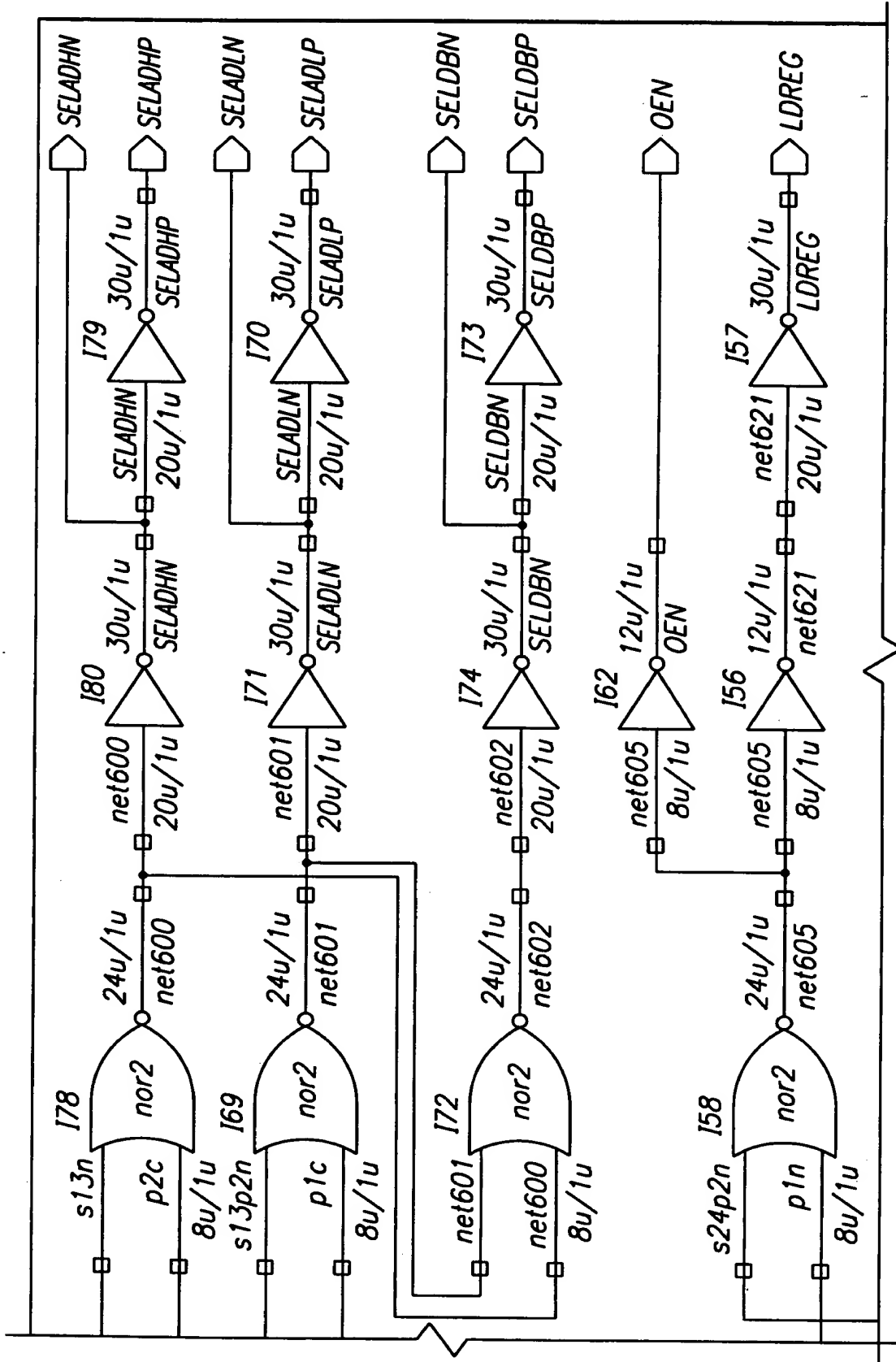
| | |
|-----------|-----------|
| 20.0101AA | 20.0101AB |
| 20.0101BA | 20.0101BB |

Figure 1 illustrates the progression of a lesion on the head and neck region of a fish, showing the location of the lesion at different stages (1 through 12). The lesions are located on the snout, operculum, pectoral fin, dorsal fin, caudal fin, and pelvic fin.

3222/3273

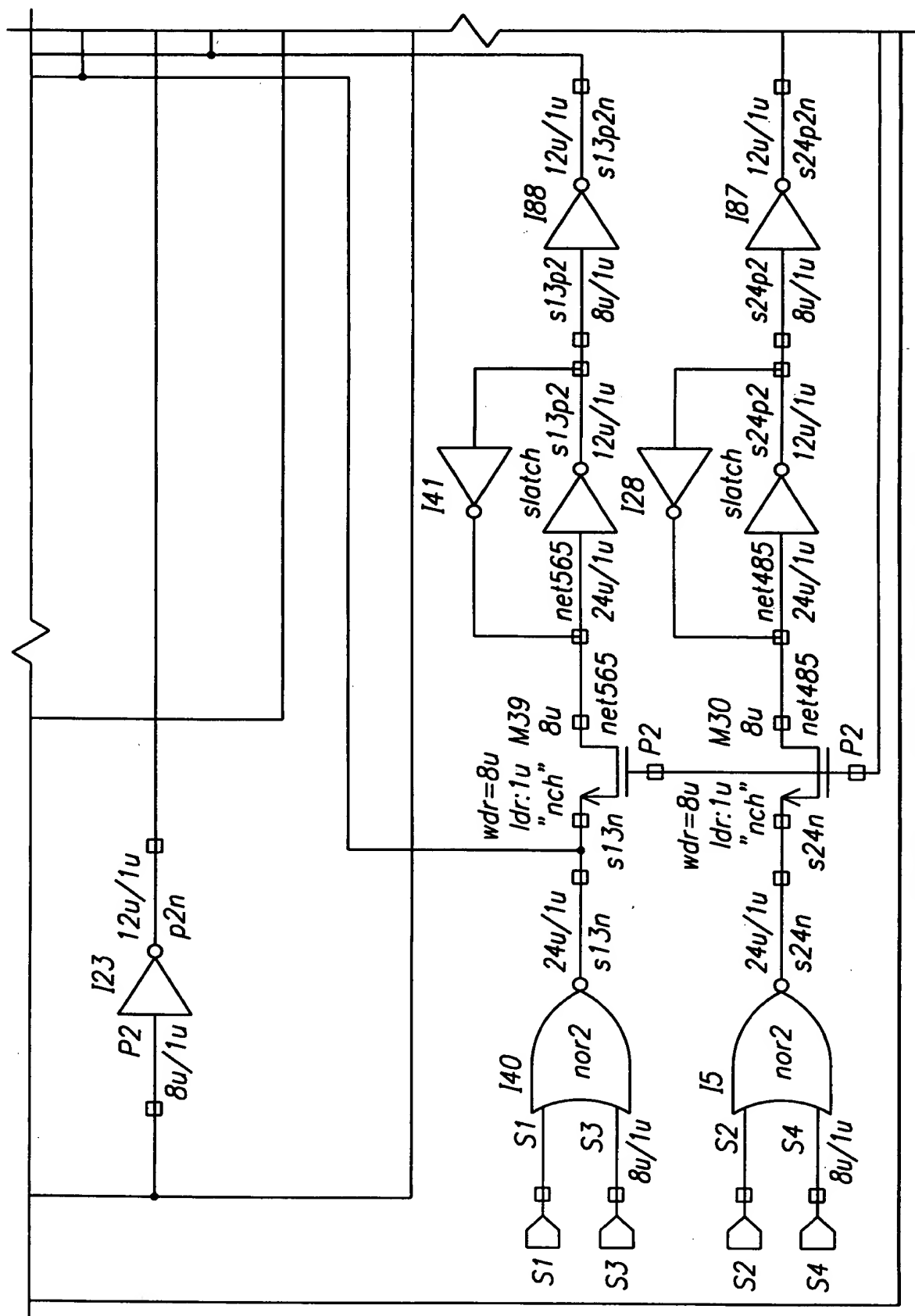


3223/3273



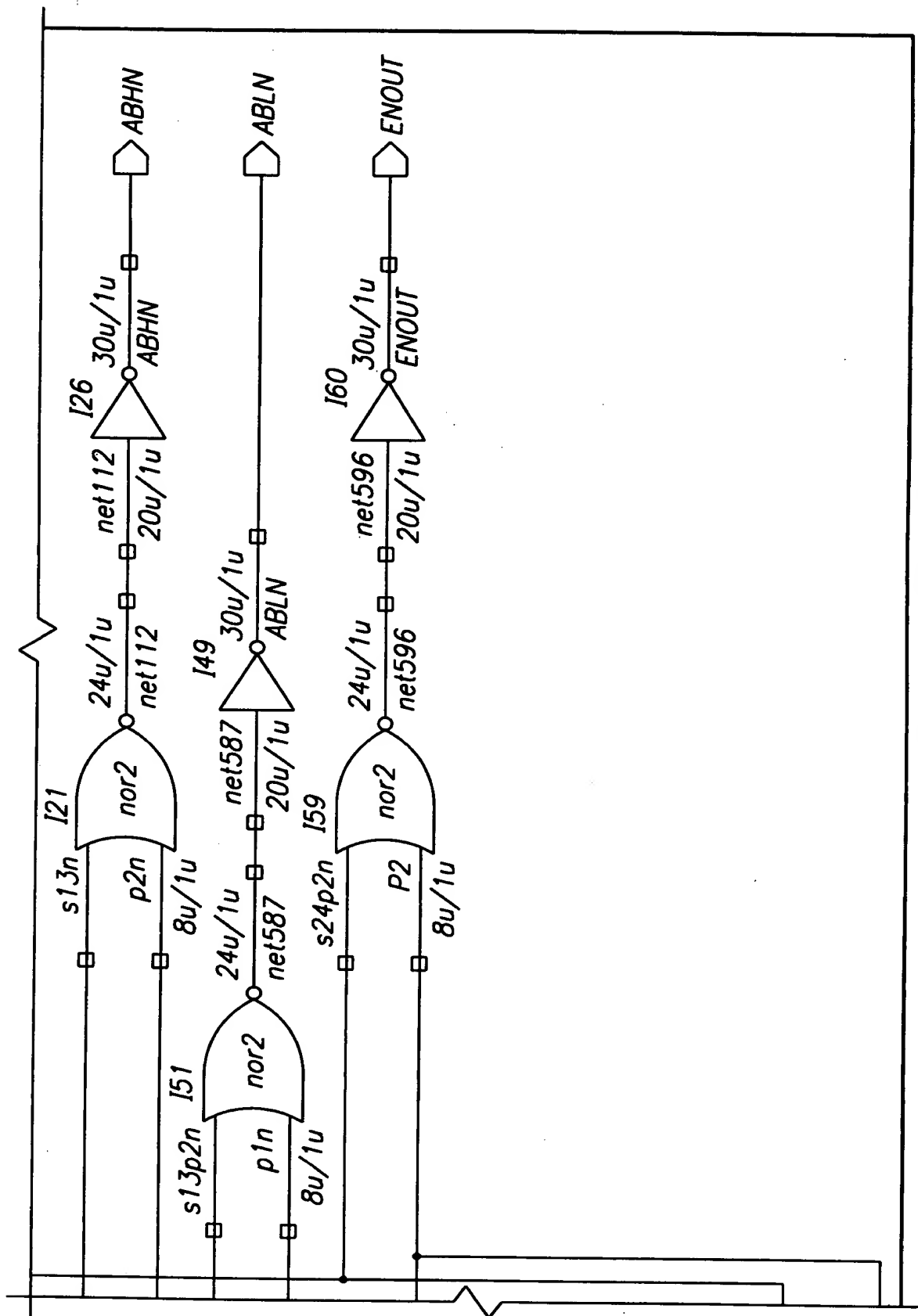
[illegible]

3224/3273



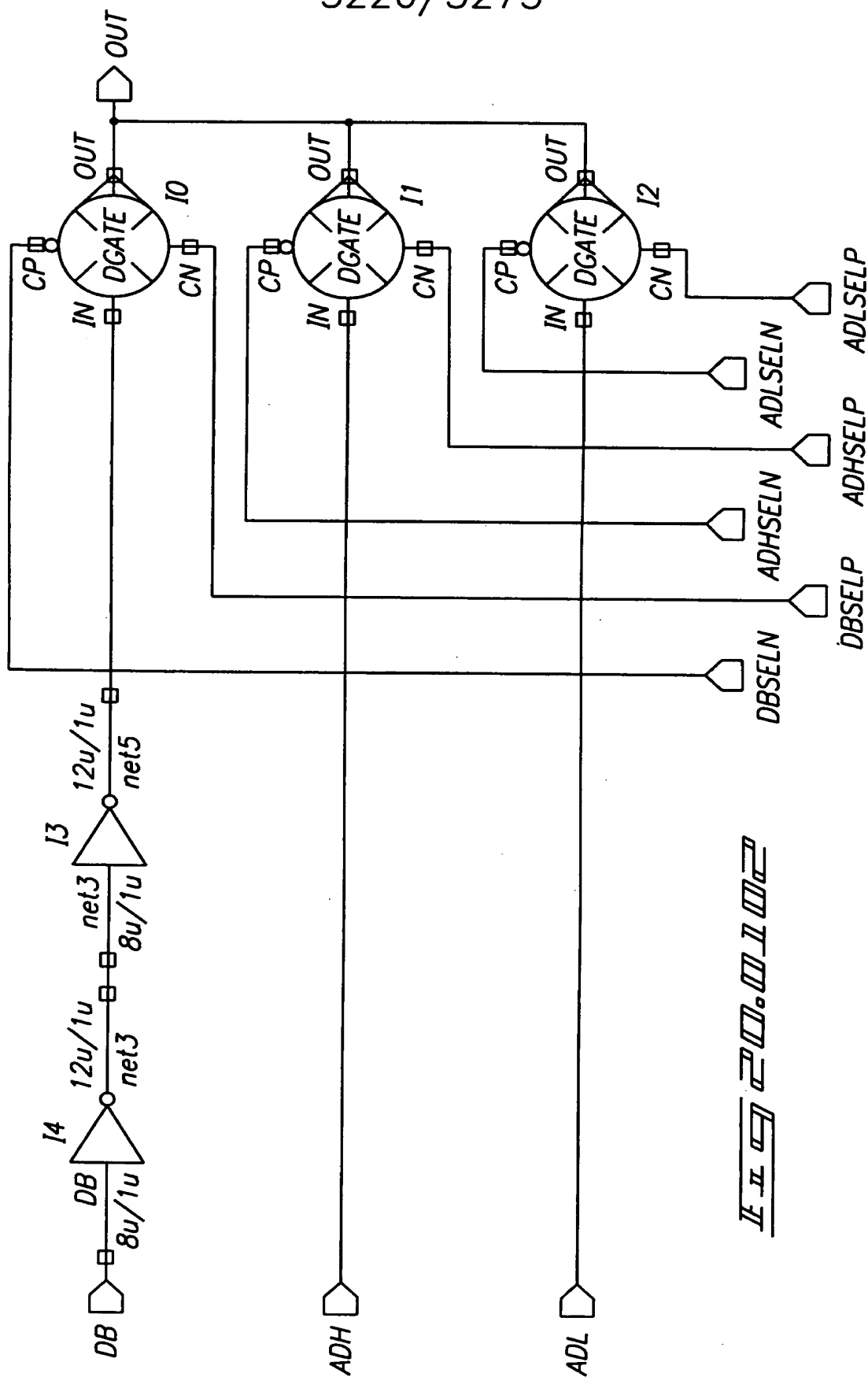
E E E E E E E E E E E E E E

3225/3273



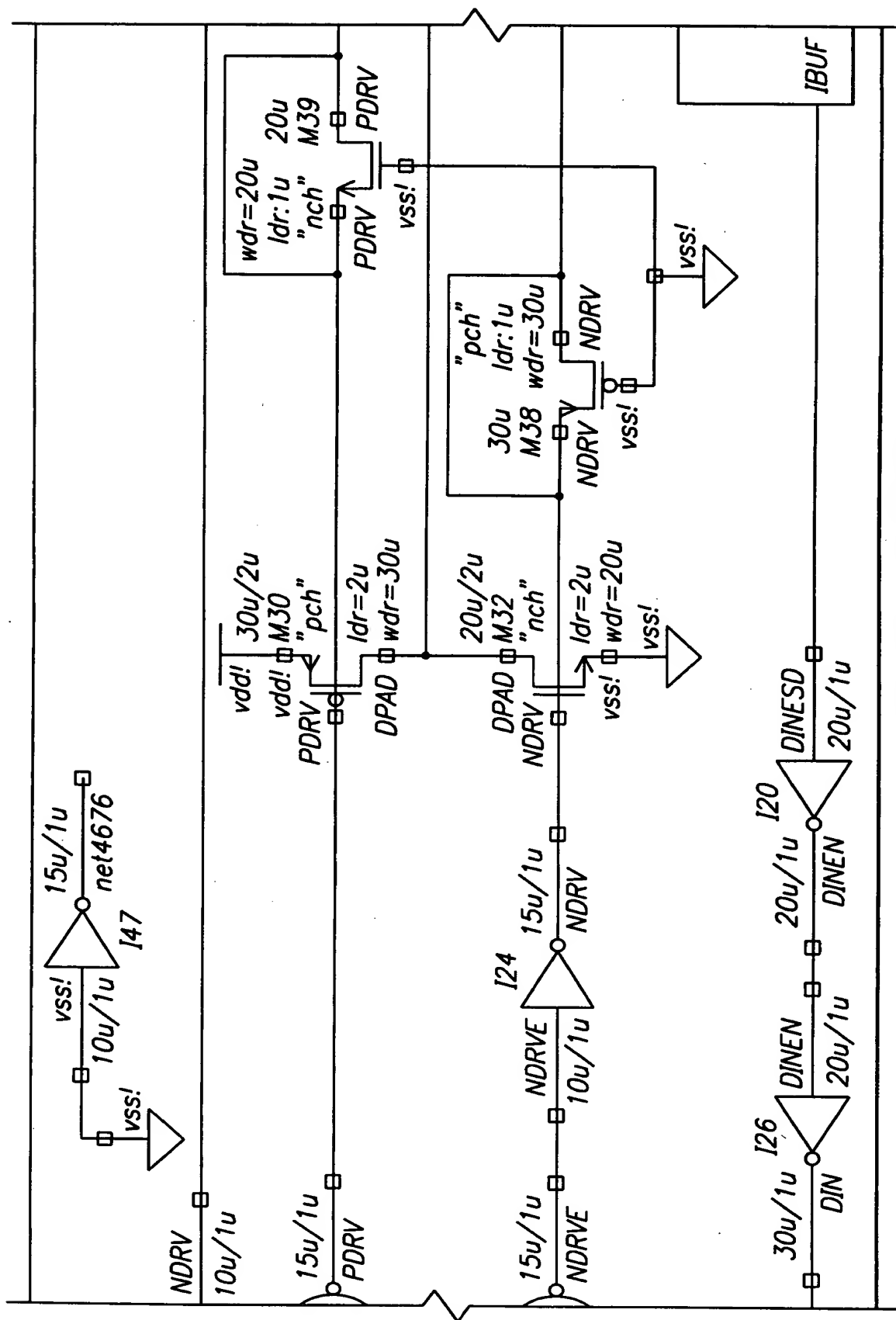
TOP SECRET

3226/3273



| | | |
|-----------|-----------|-----------|
| 20.0103AA | 20.0103AB | 20.0103AC |
|-----------|-----------|-----------|

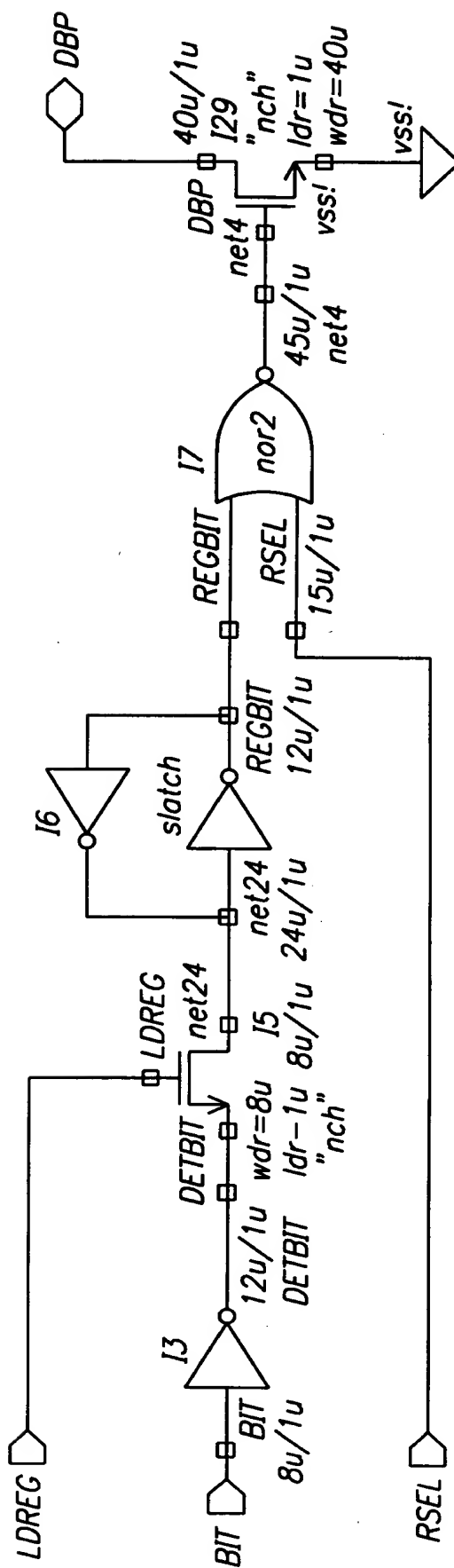
[illegible]



DECLARATION



3231/3273



HOW TO GET IT

3232/3273

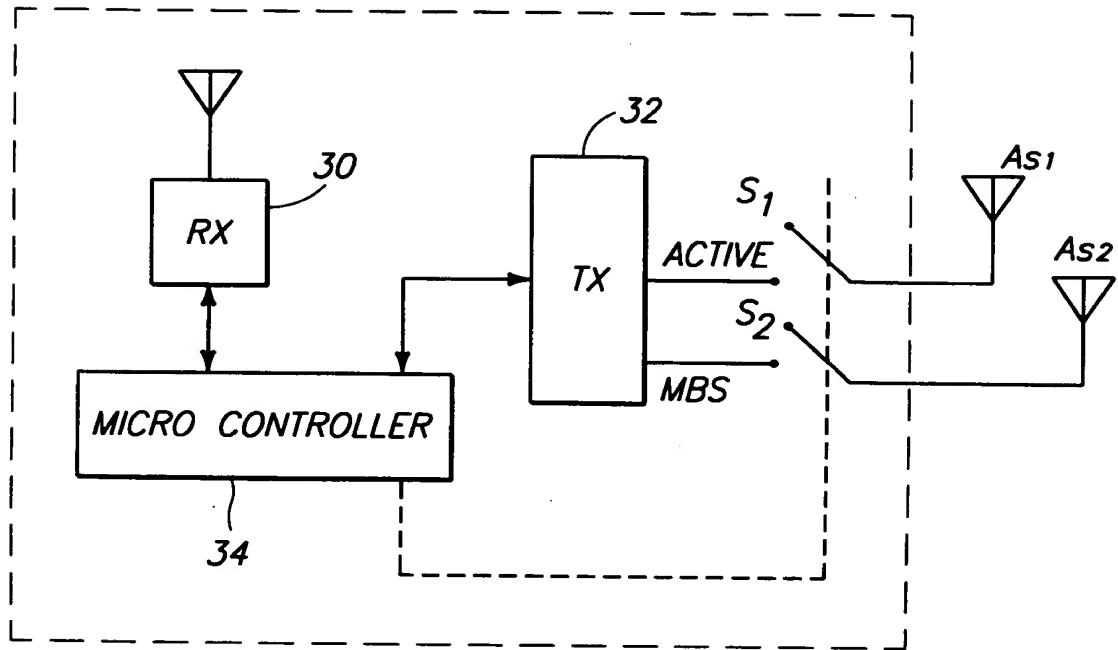


FIG. 2

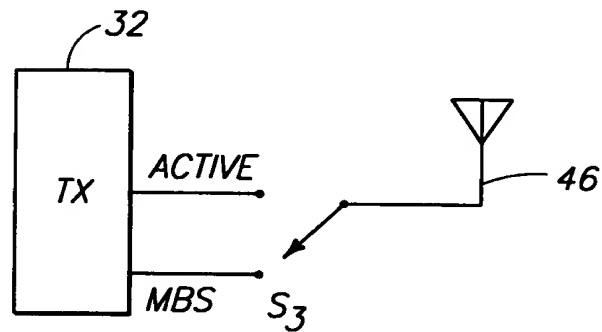
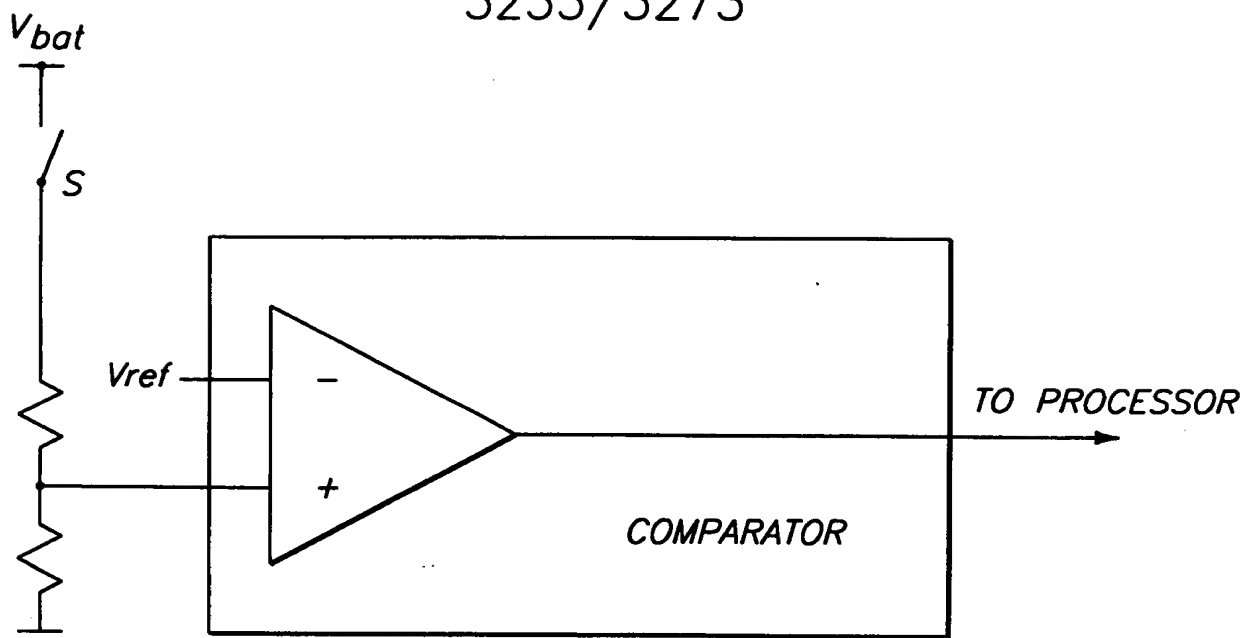


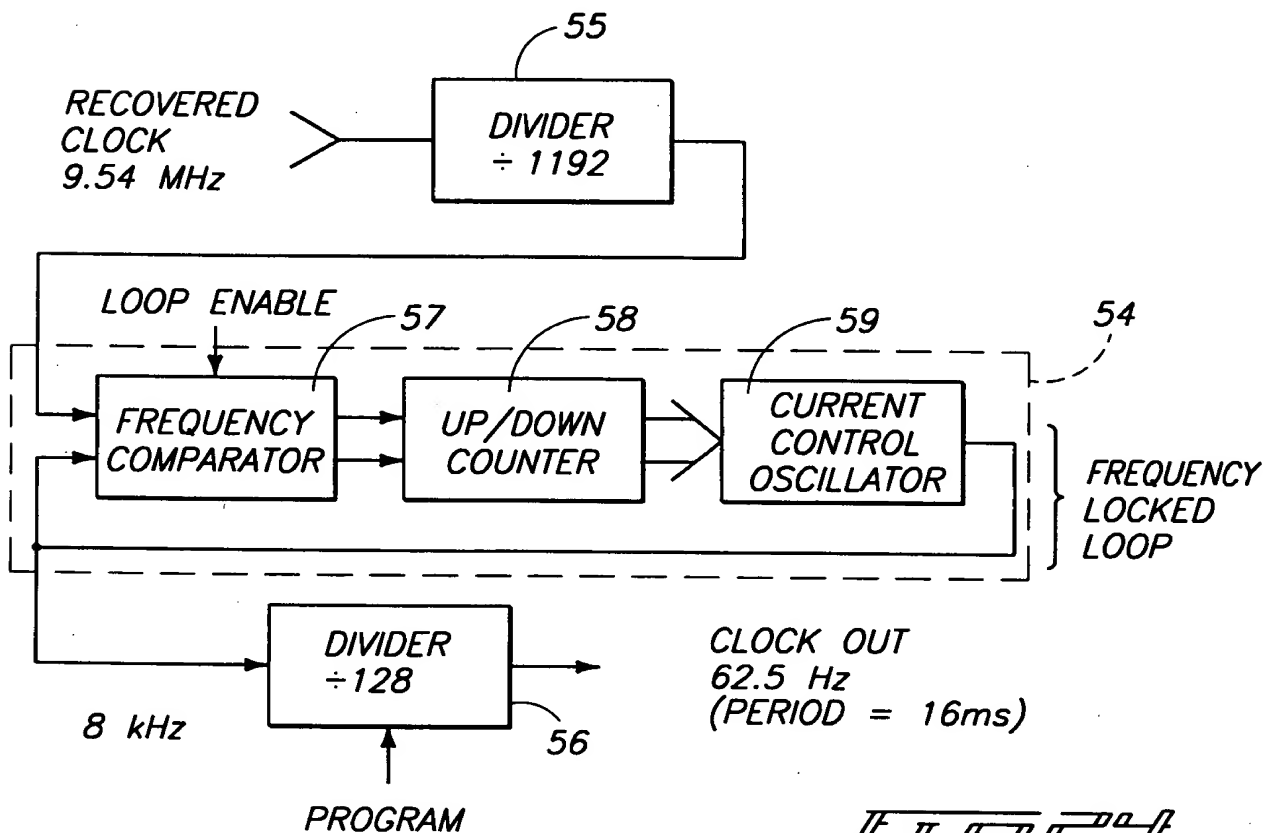
FIG. 3

3233/3273



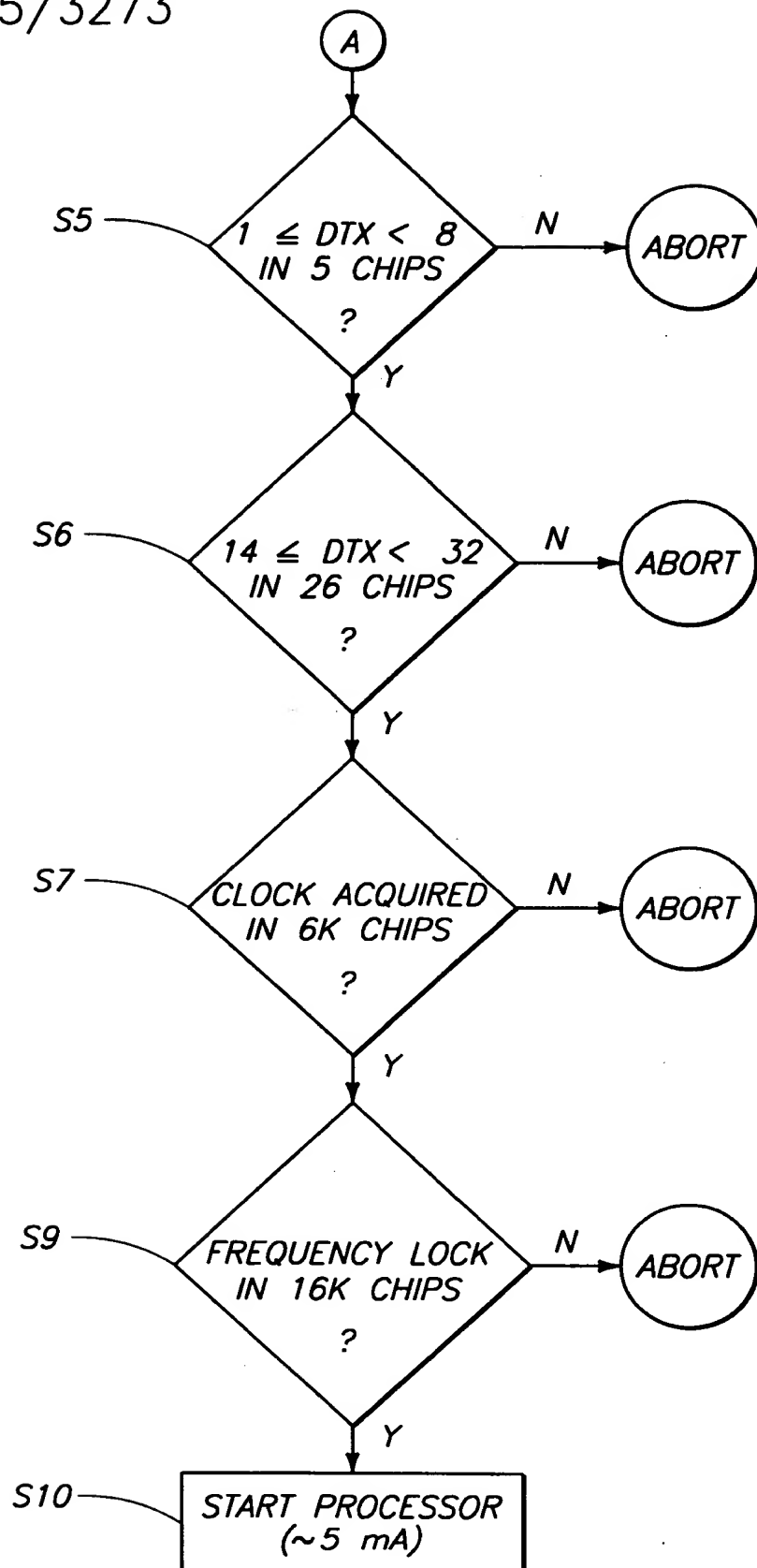
V_{ref} = bandgap voltage ≈ 1.2 V for silicon

II II II II

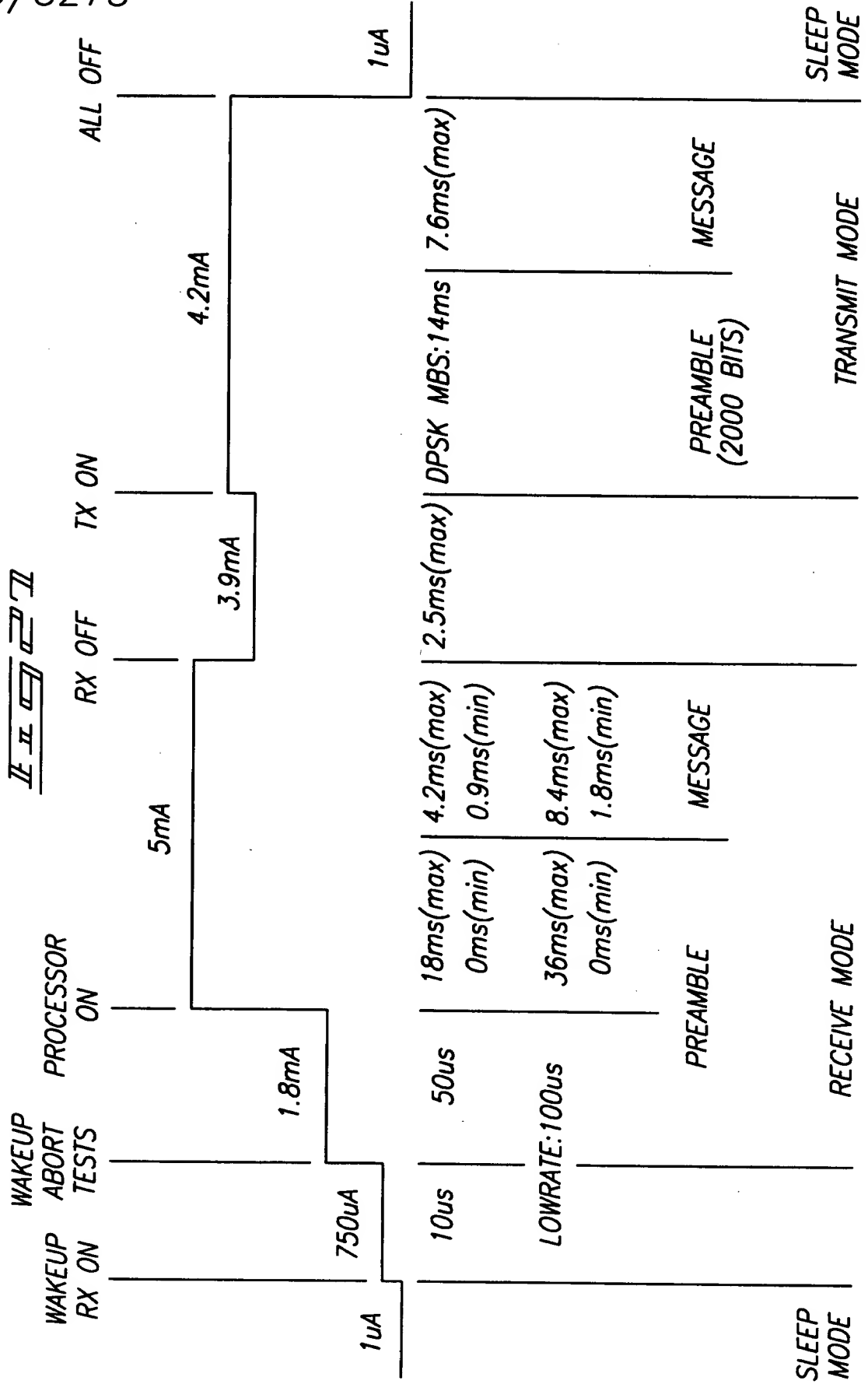


II II II II

3235/3273



3236/3273



3237/3273

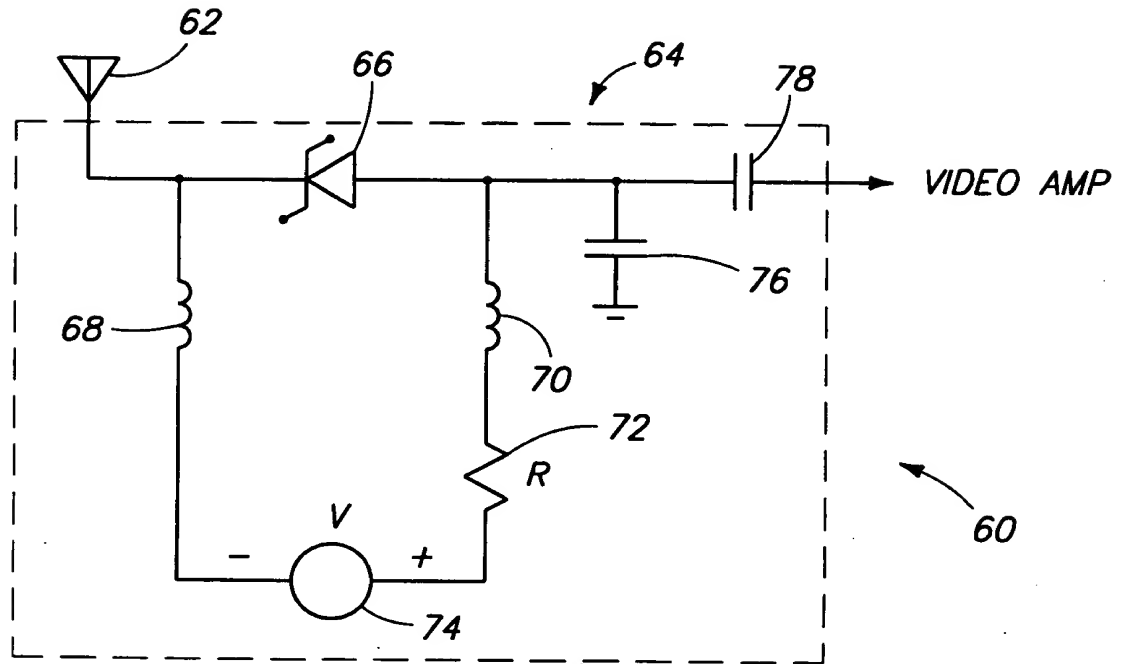


FIG. 28

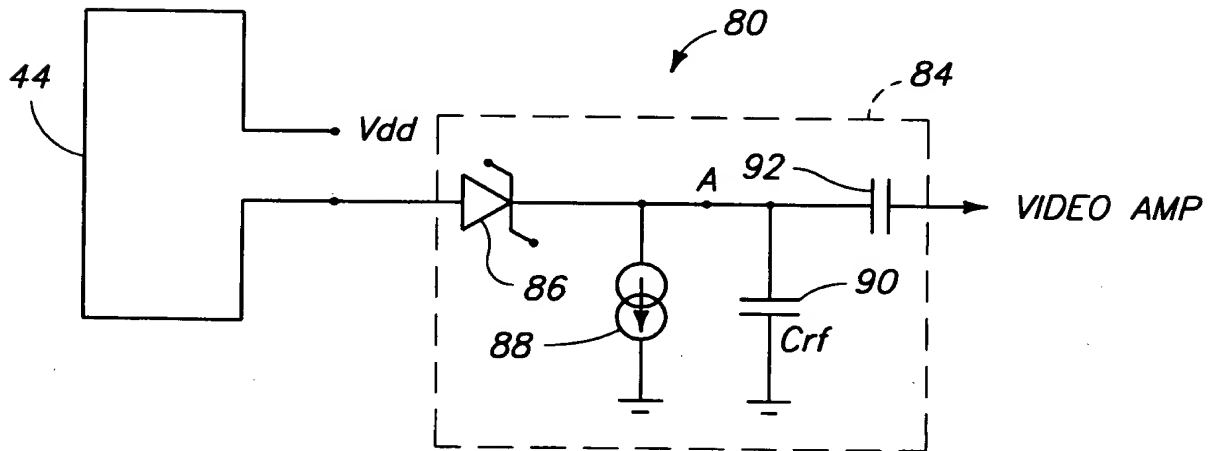
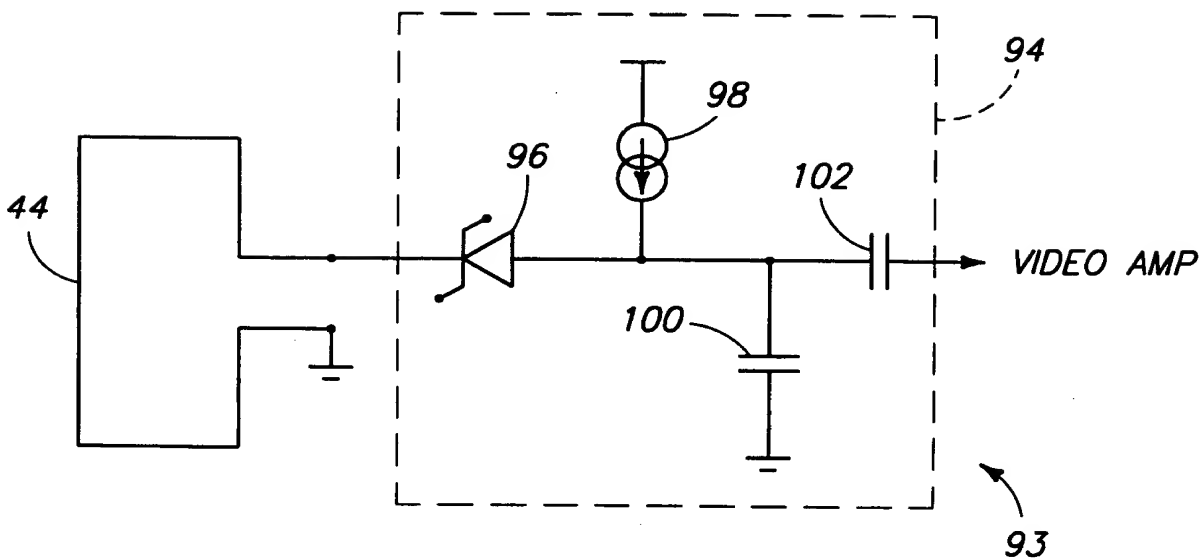


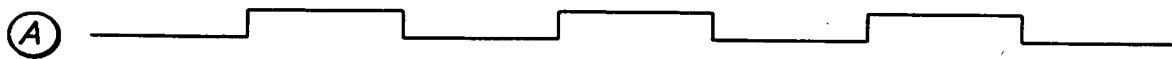
FIG. 29

3238/3273

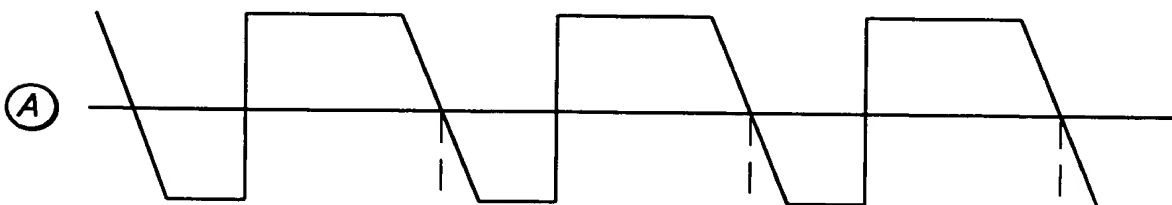


II II II II

LOW POWER



HIGH POWER



AMPLIFIED
DIGITAL
SIGNAL



II II II II

UNREPRODUCIBLE

3239/3273

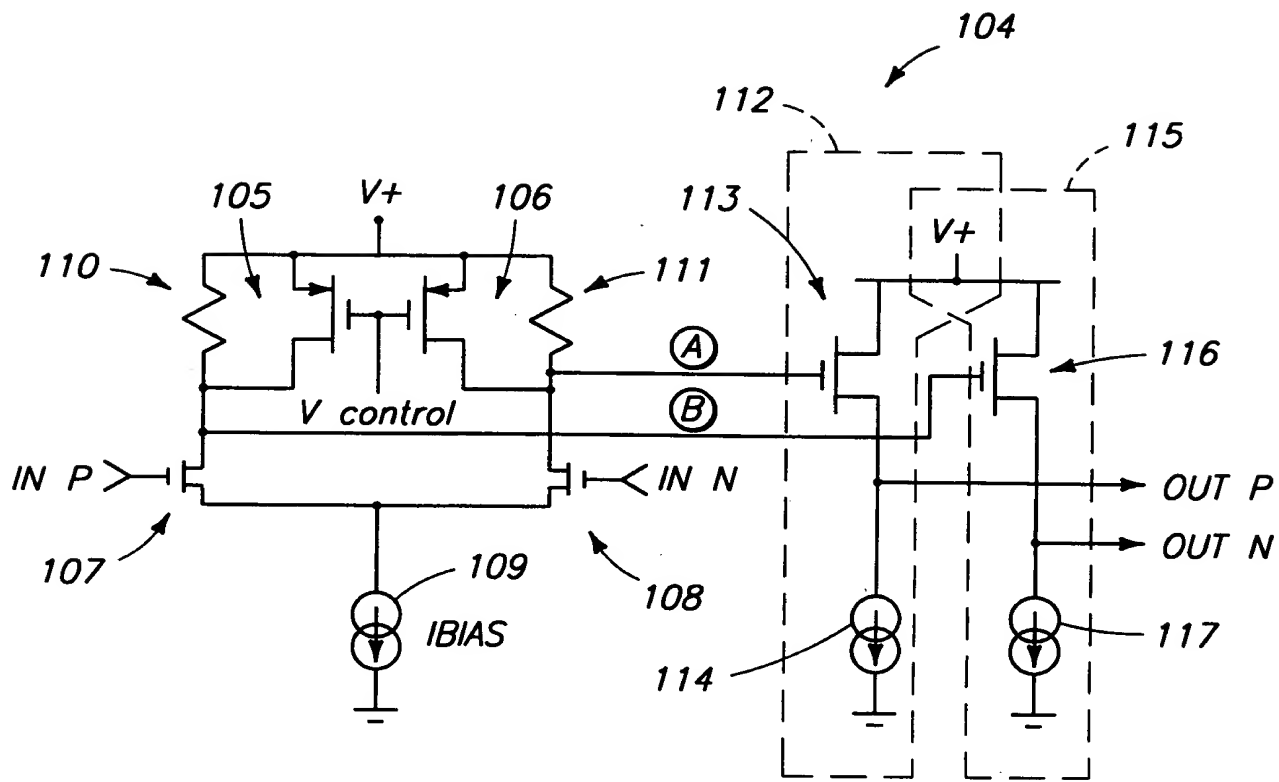


FIG. 2

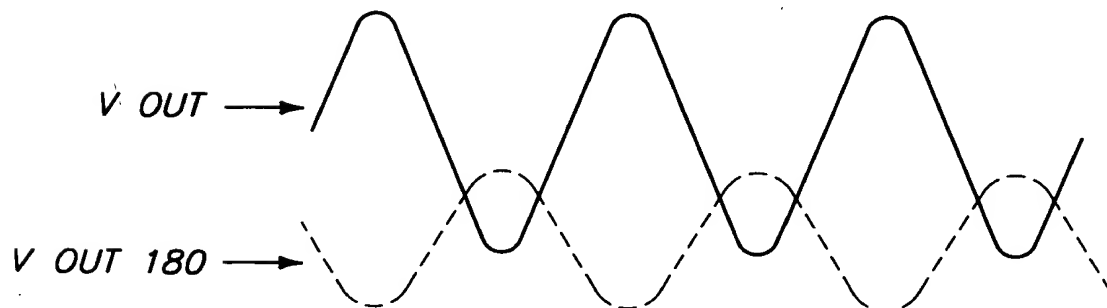
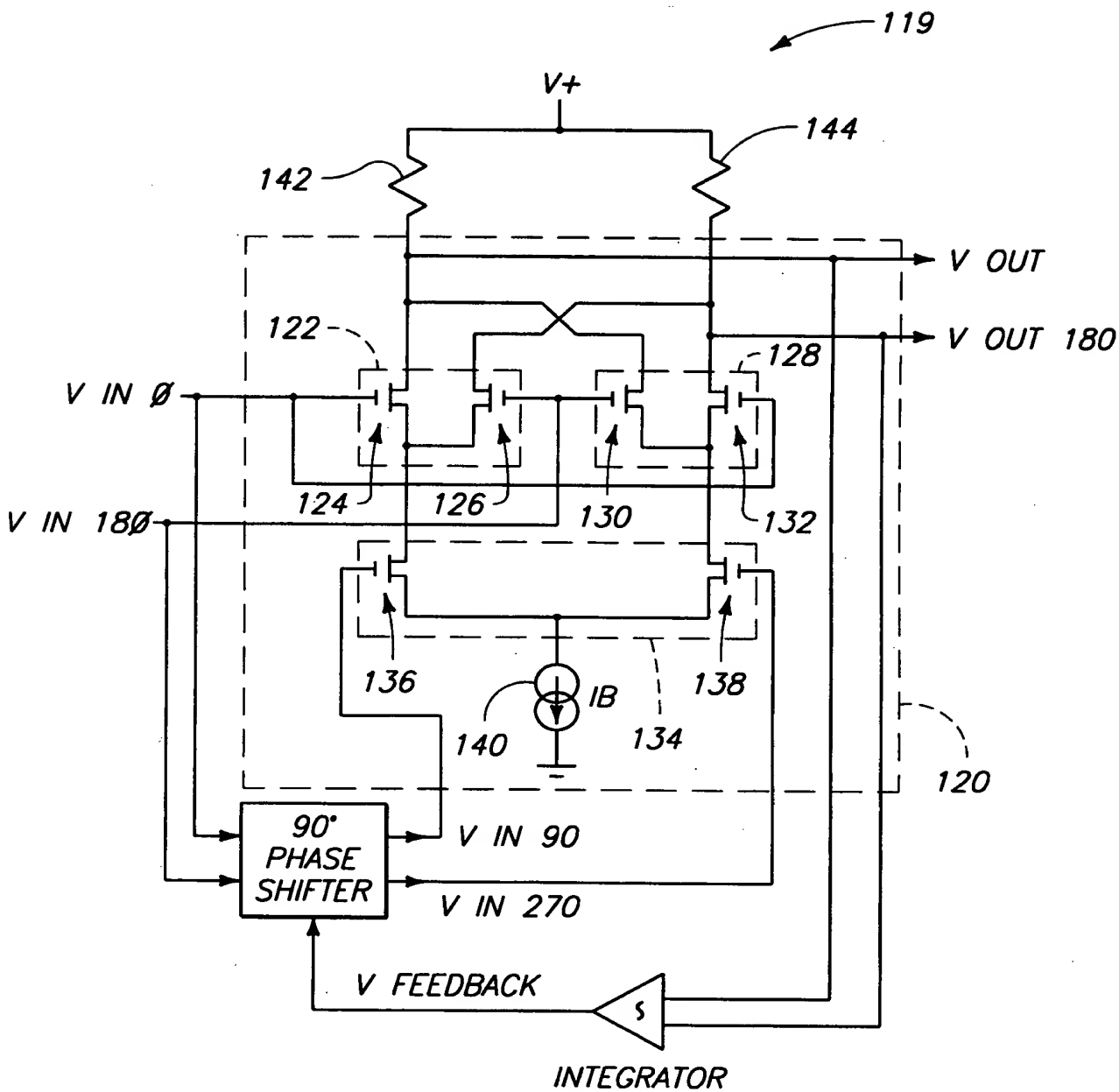


FIG. 3

3240/3273



IEEE 3240/3273

3241/3273

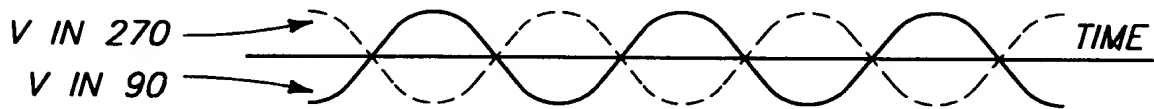
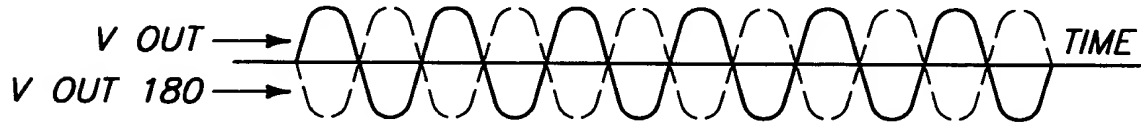
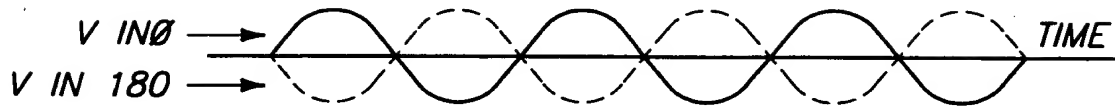


FIG. 3

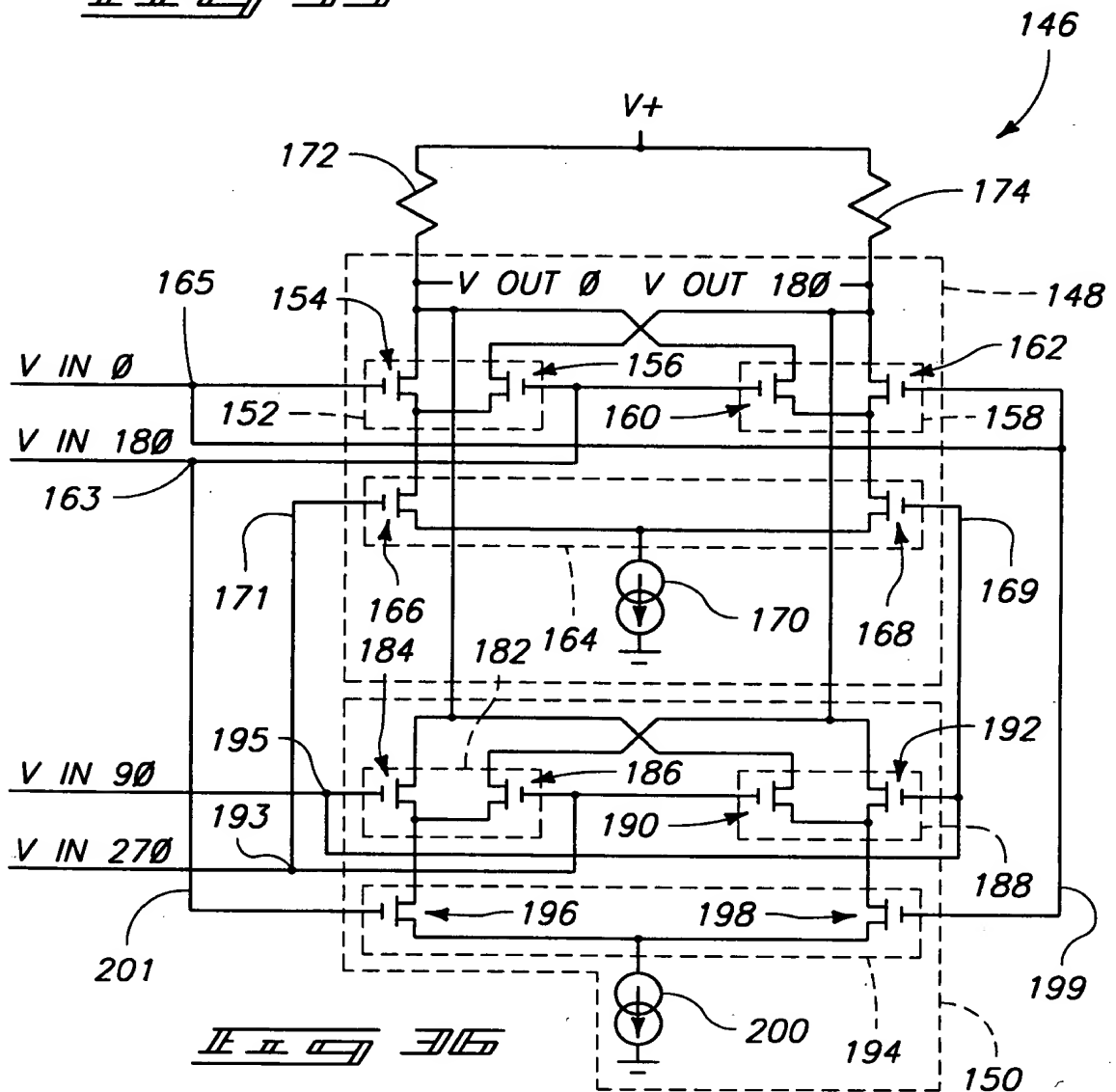
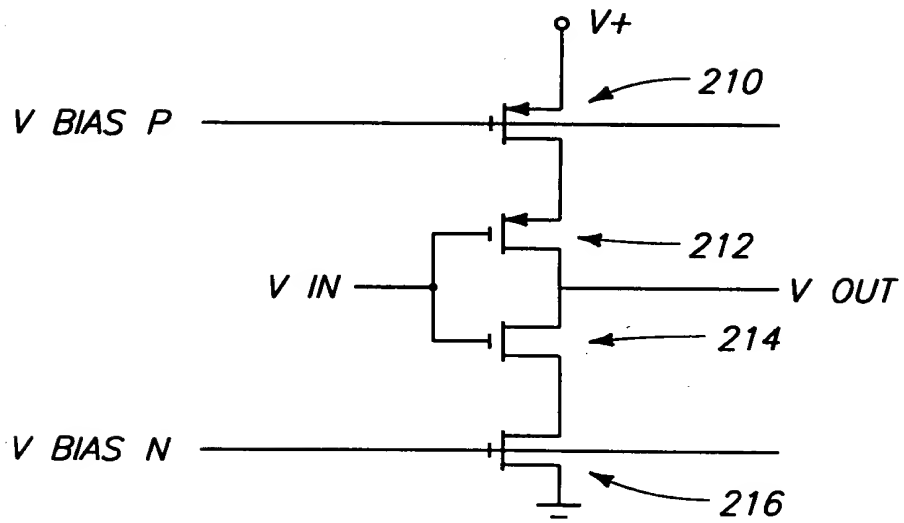


FIG. 4

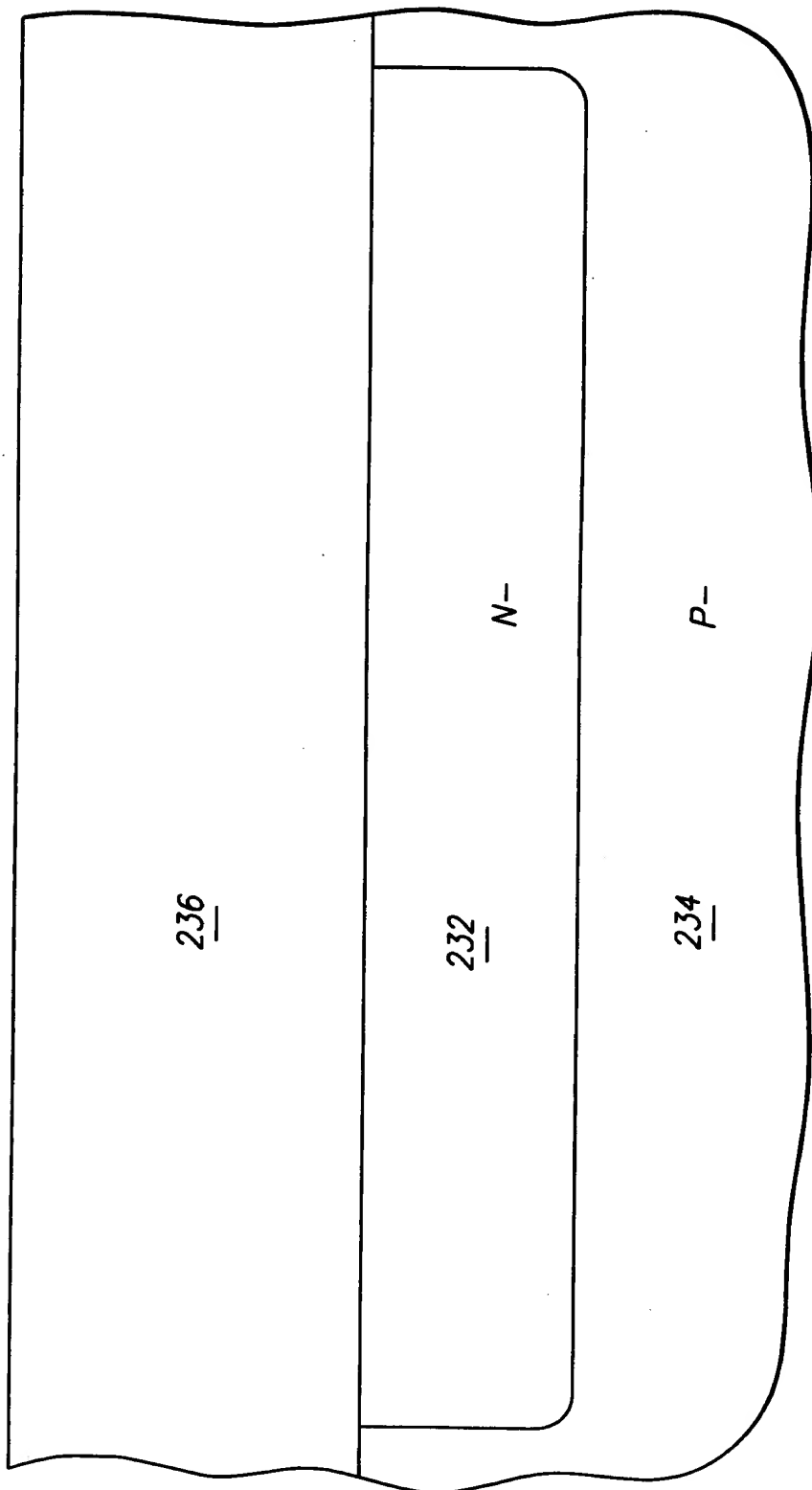
3242/3273



IEEE

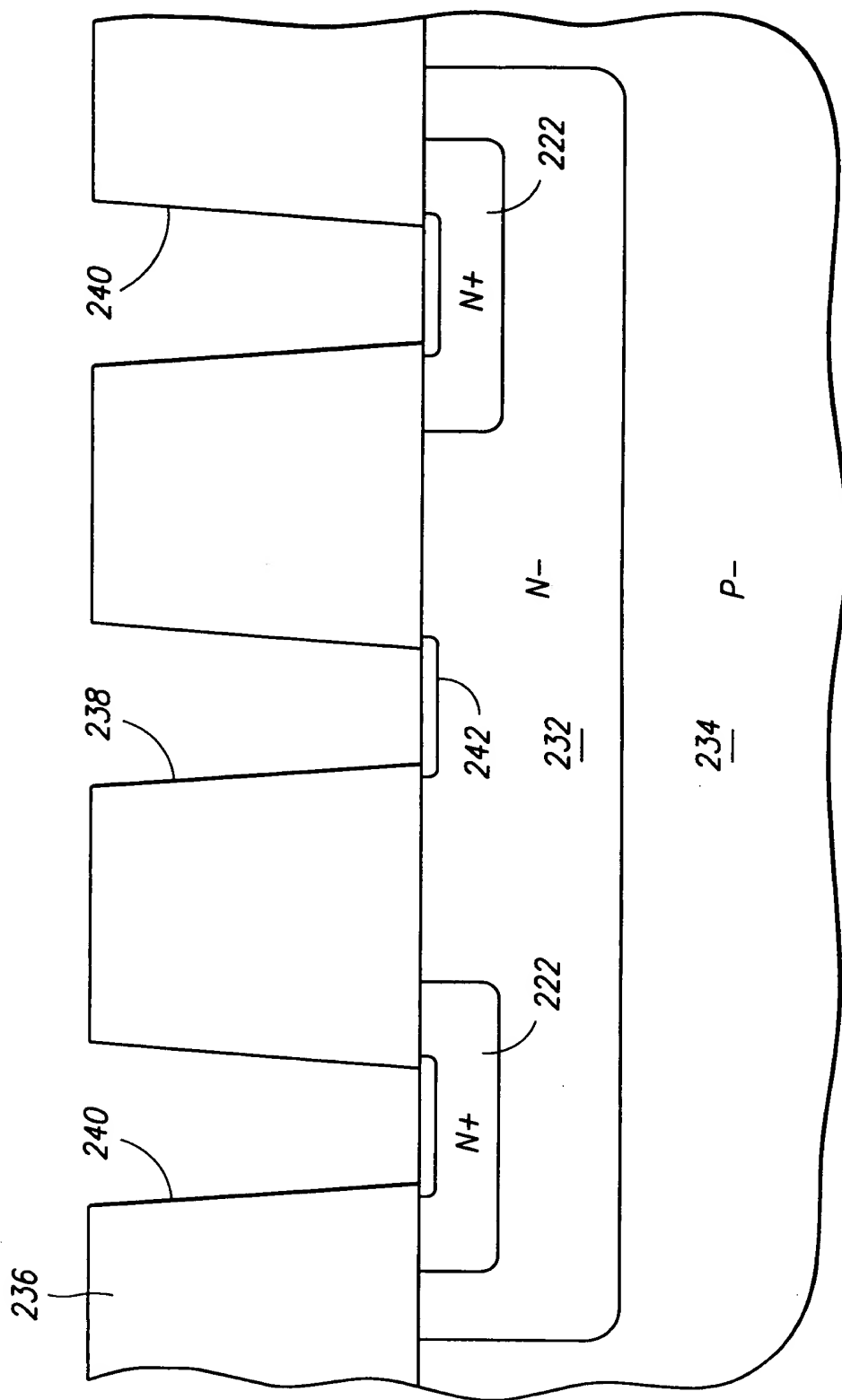
101190-8922210

3243/3273

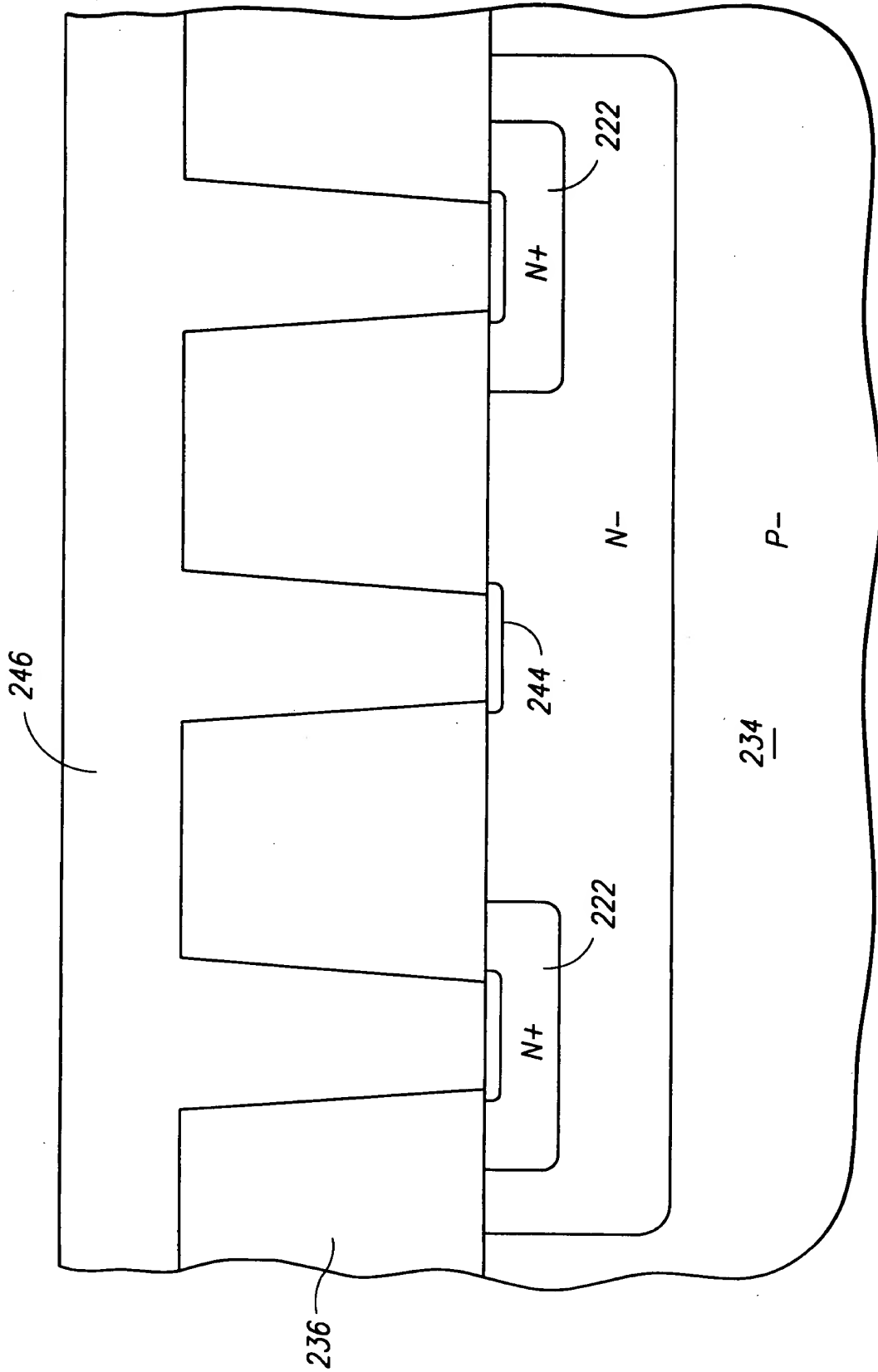


101190-8922210

3244/3273



3245/3273



3246/3273

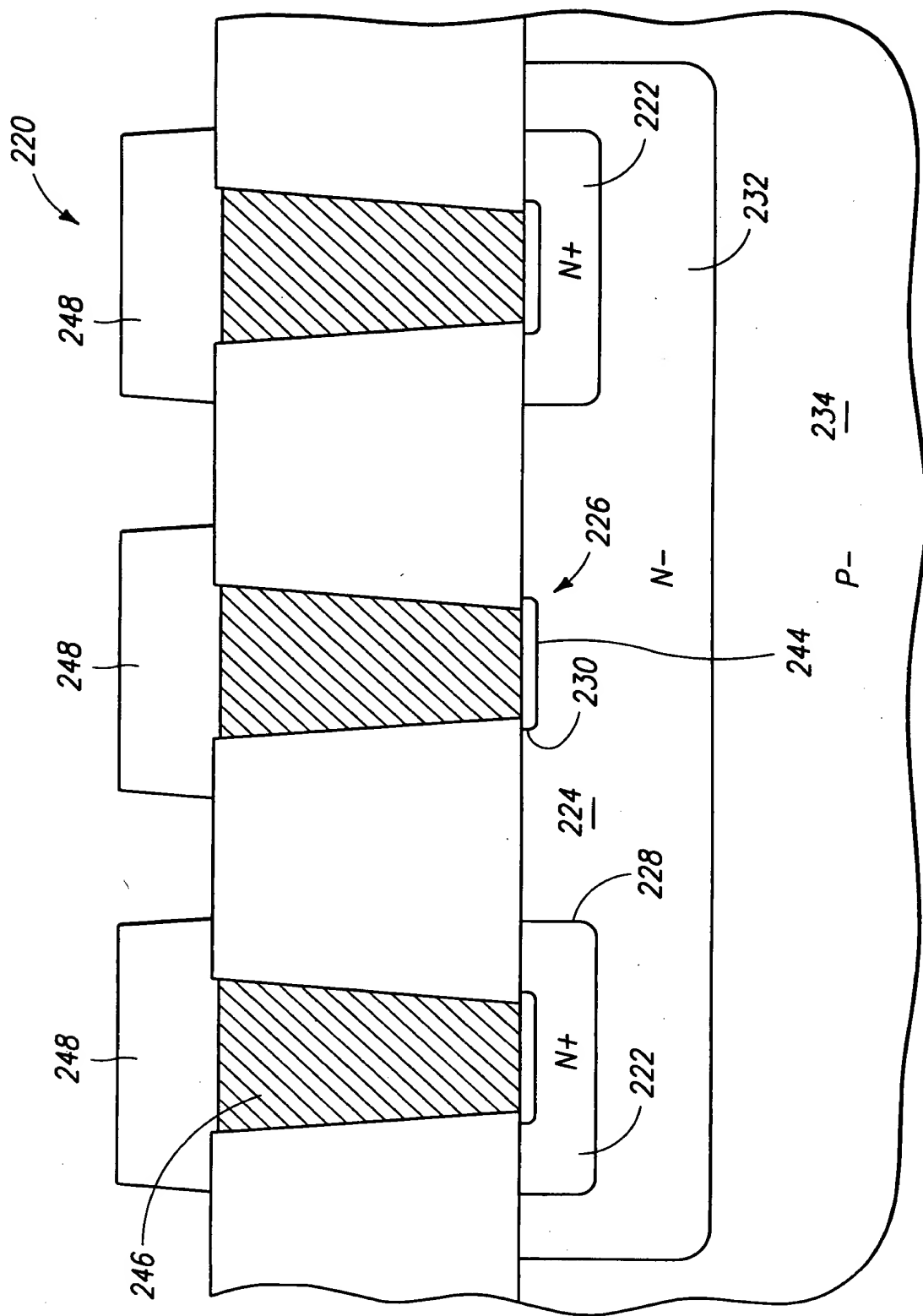


FIG. 10

3247/3273

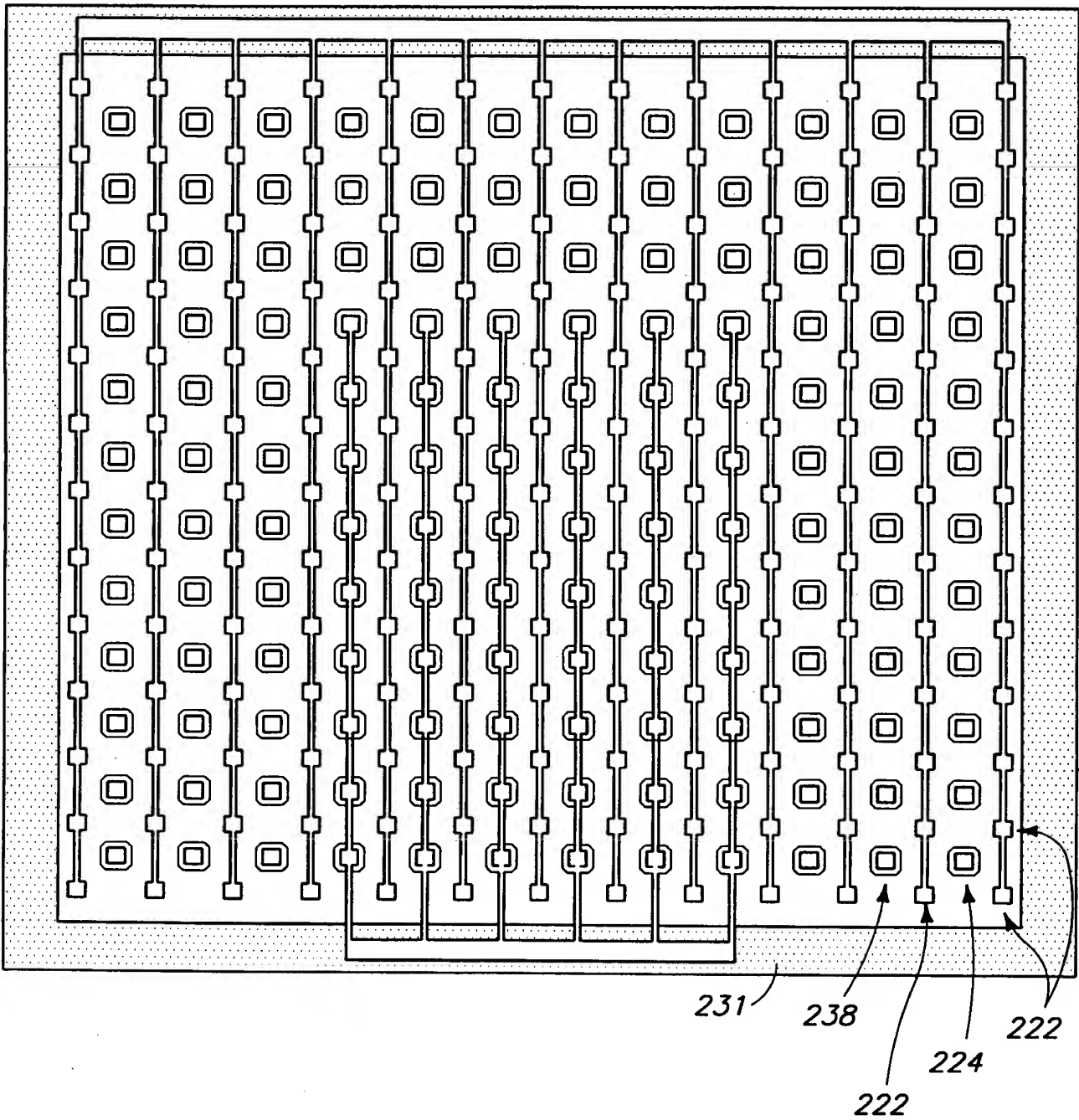


Figure 4

3248/3273

US 2005/0105101 A1

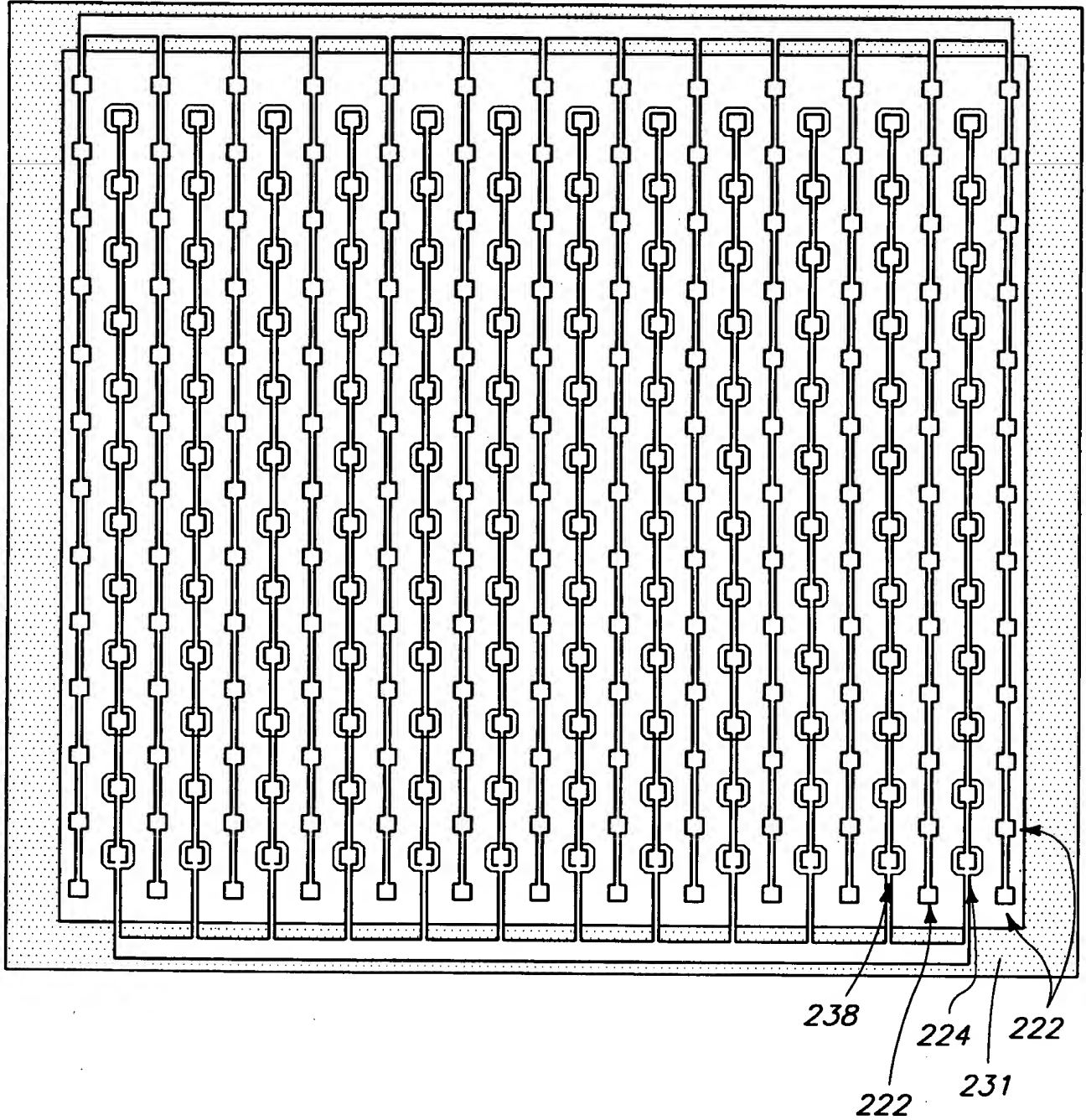


FIG. 4B



260

258

P-

256

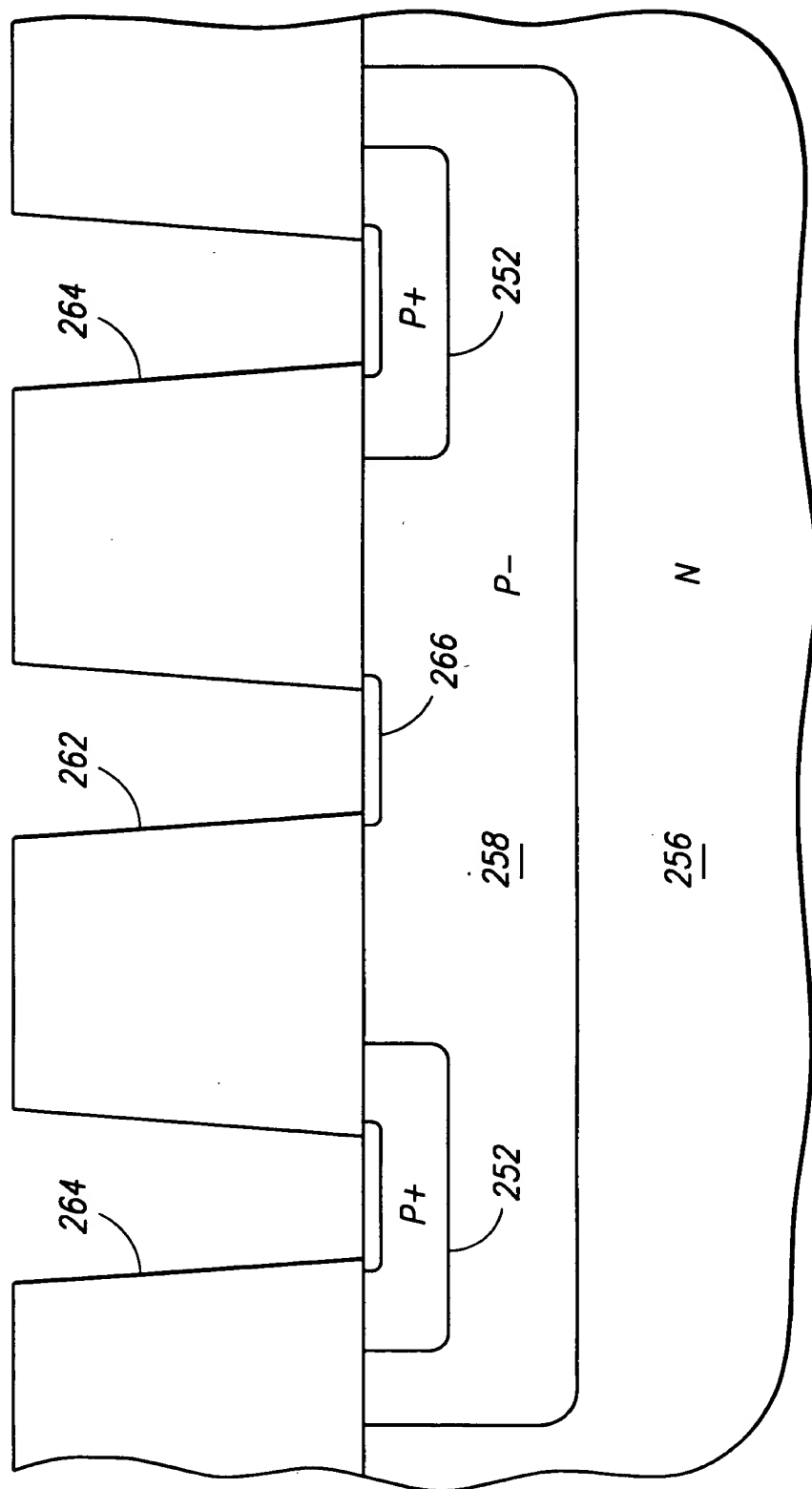
N

P-

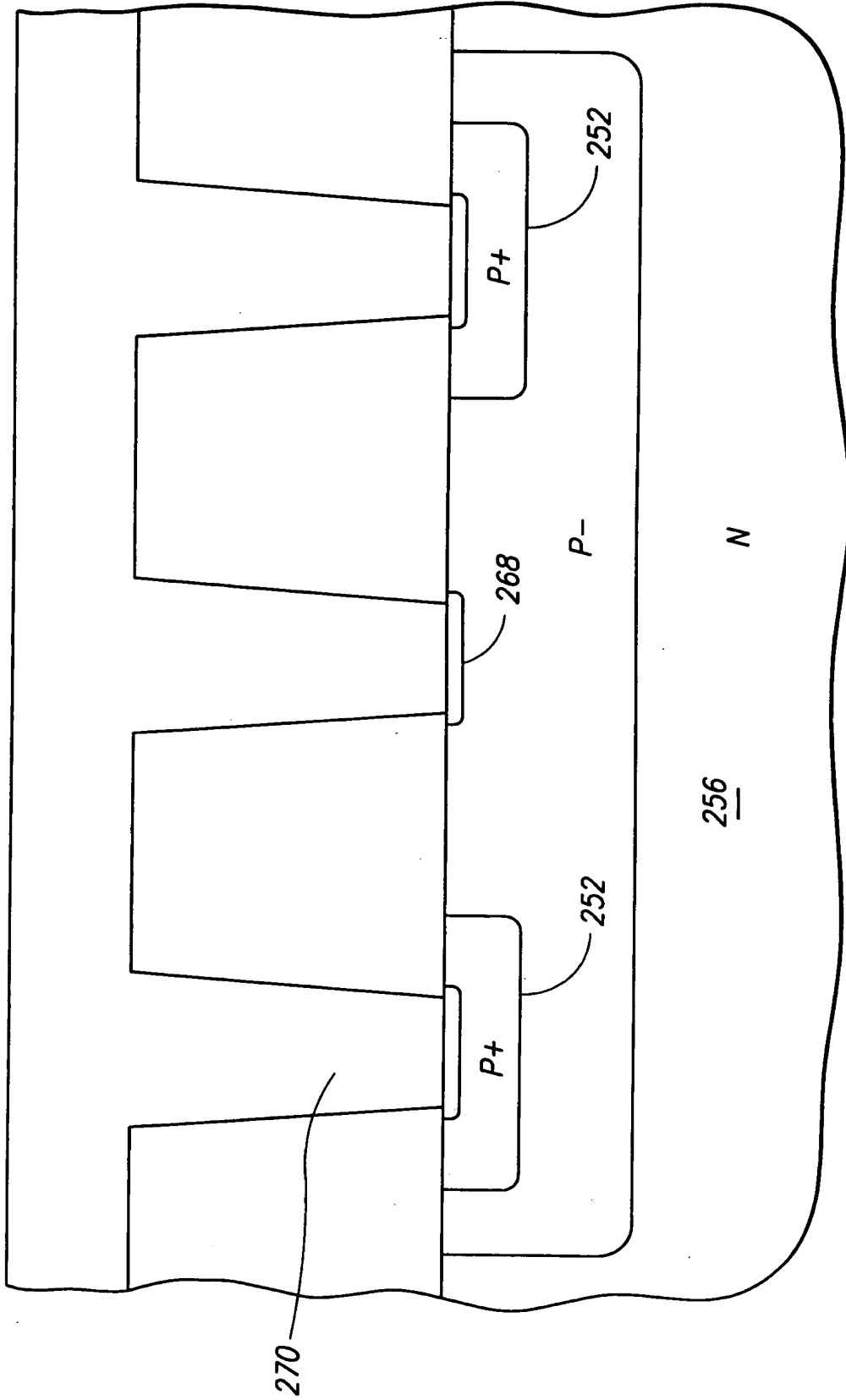
N

Итого

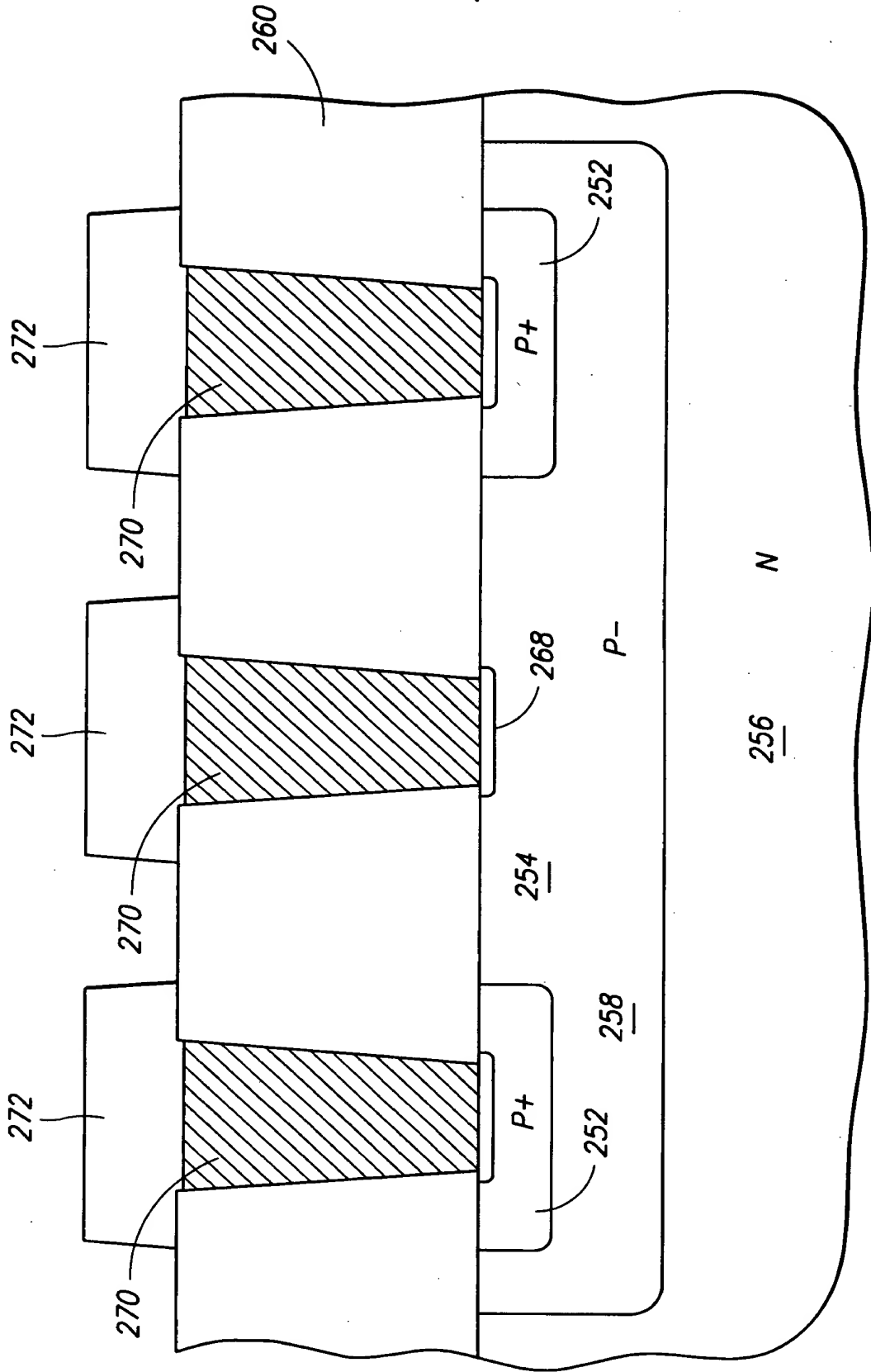
3250/3273



3251/3273



3252/3273



3253/3273

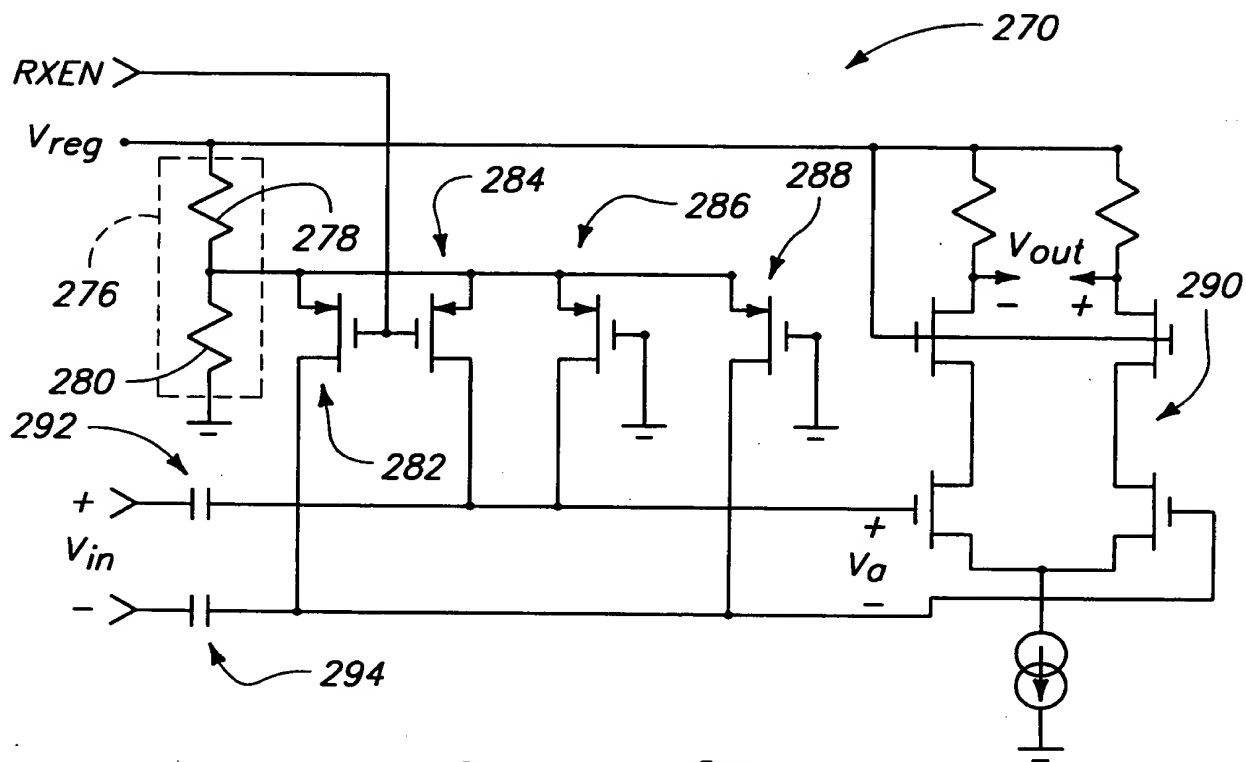


FIG. 2

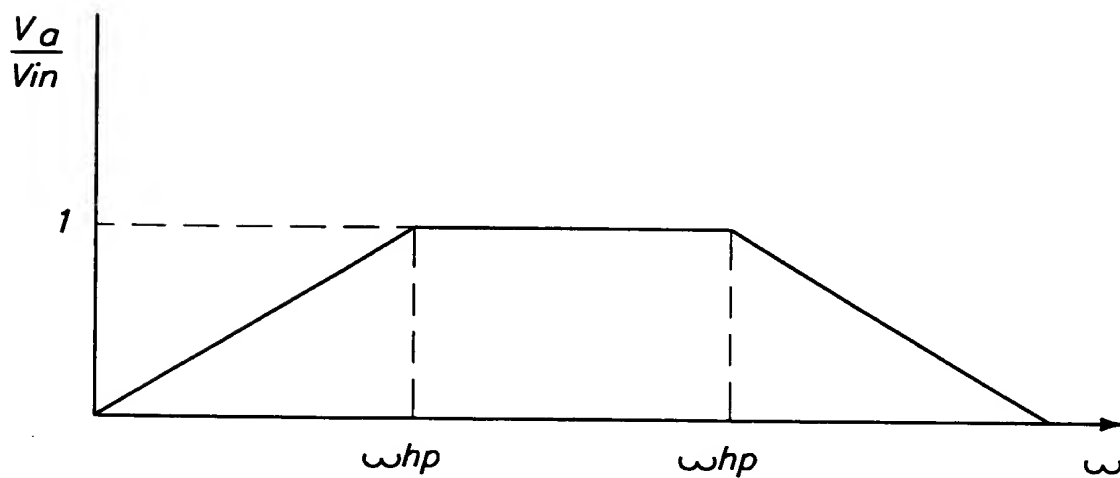


FIG. 3

3254/3273

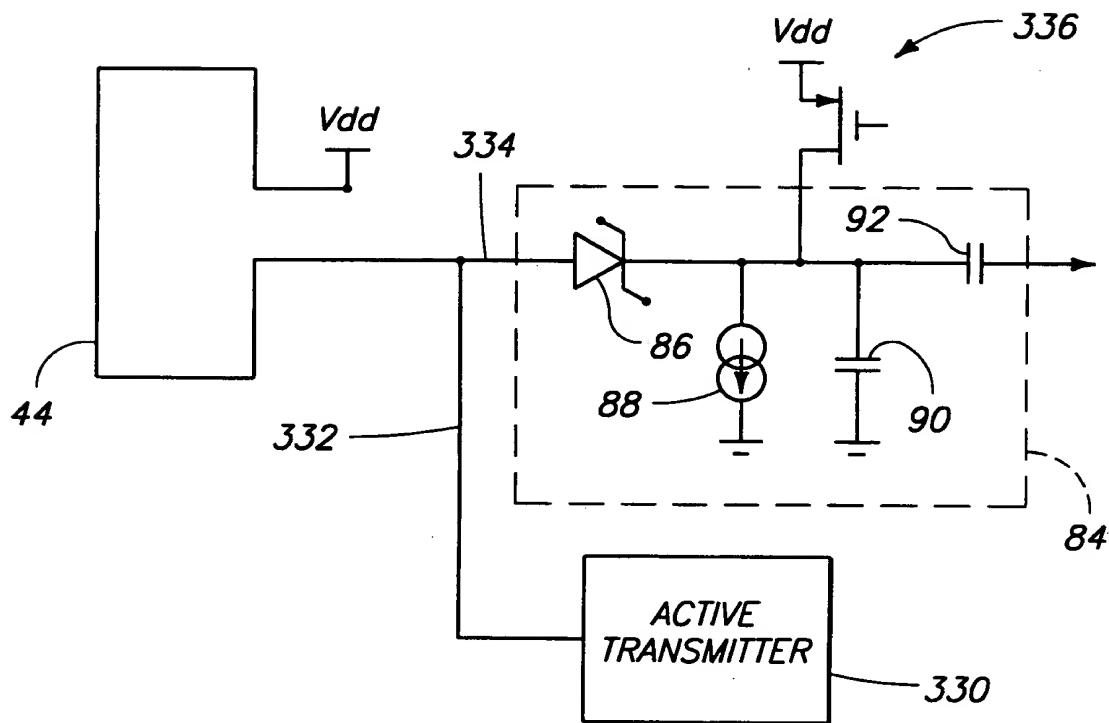


FIG. 50

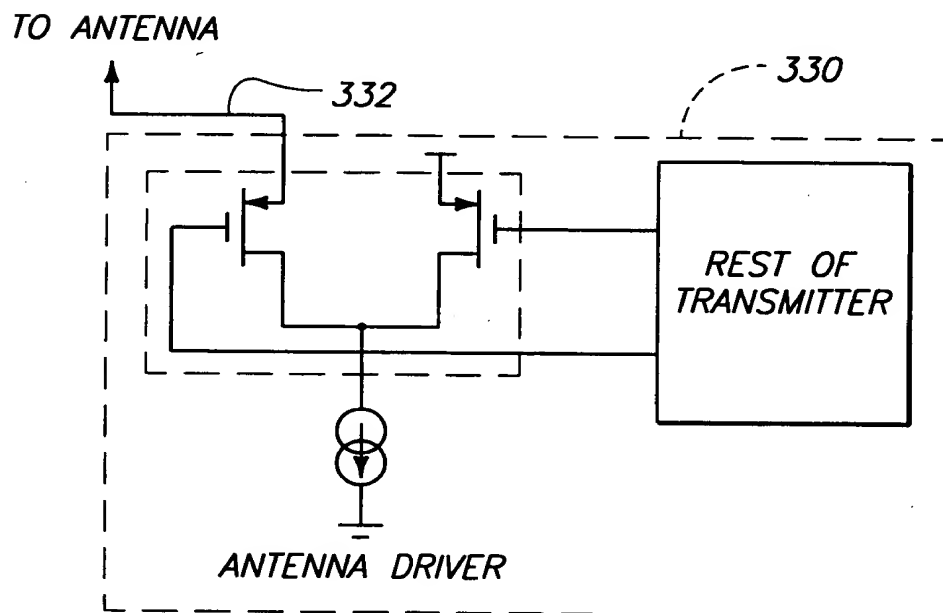


FIG. 51

3255/3273

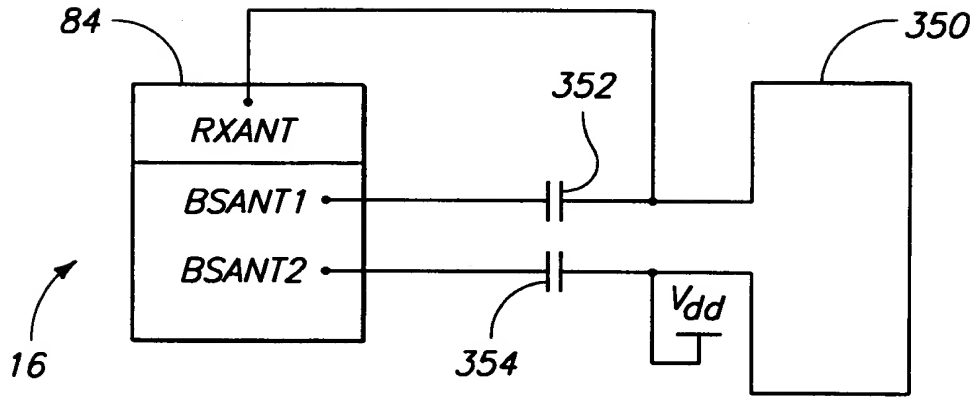


FIG. 52

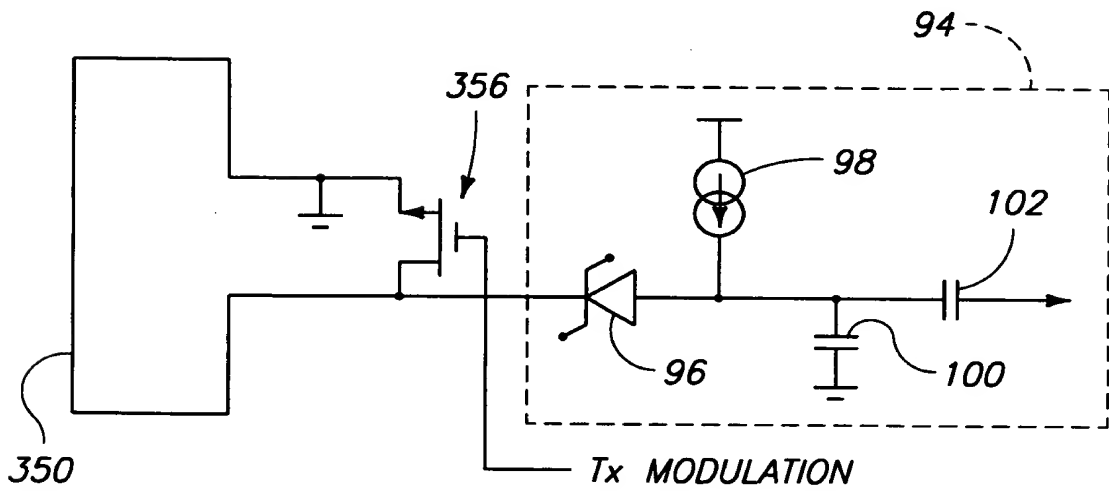
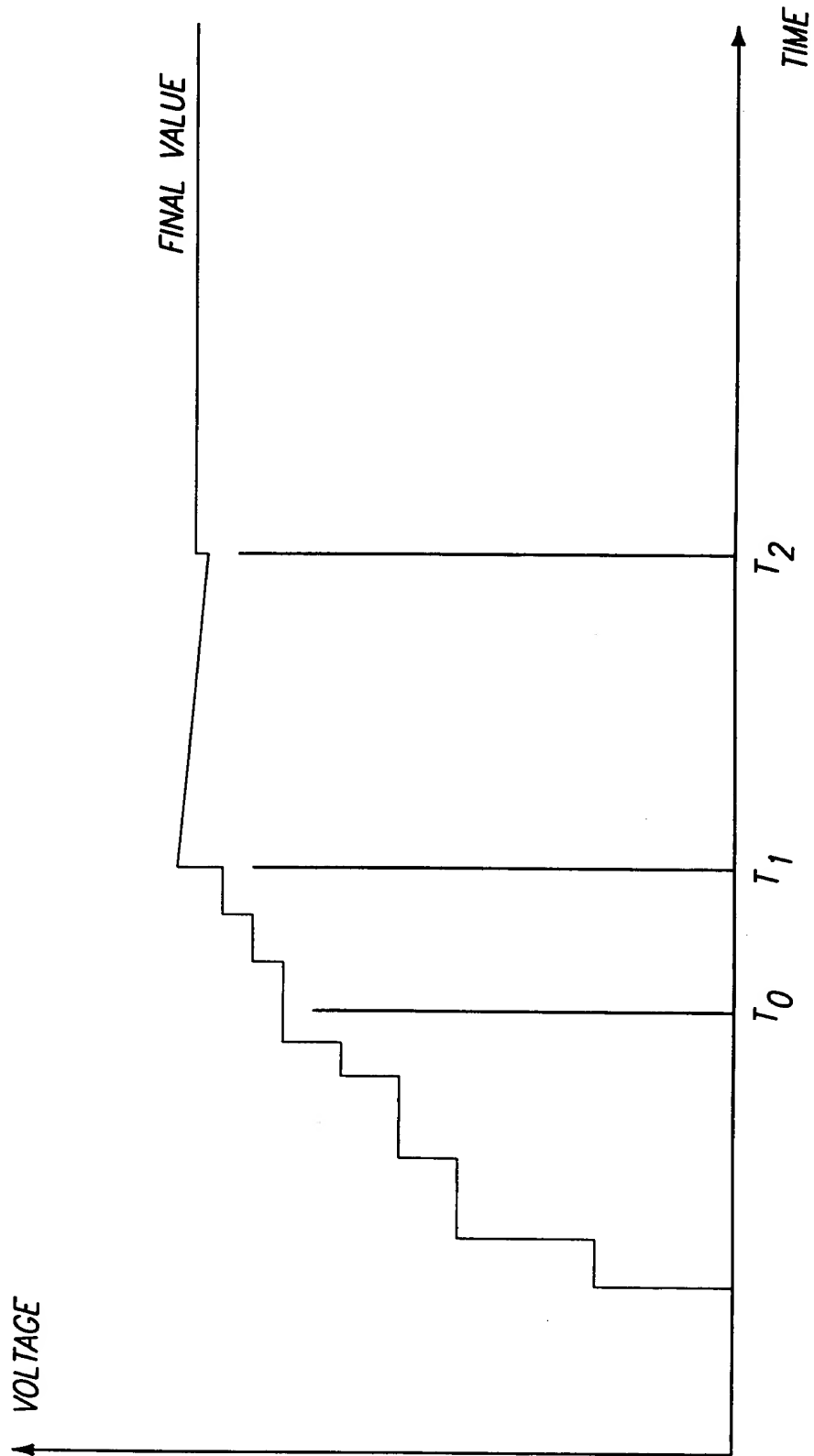


FIG. 53

3256/3273



101190 EAD22220

3257/3273

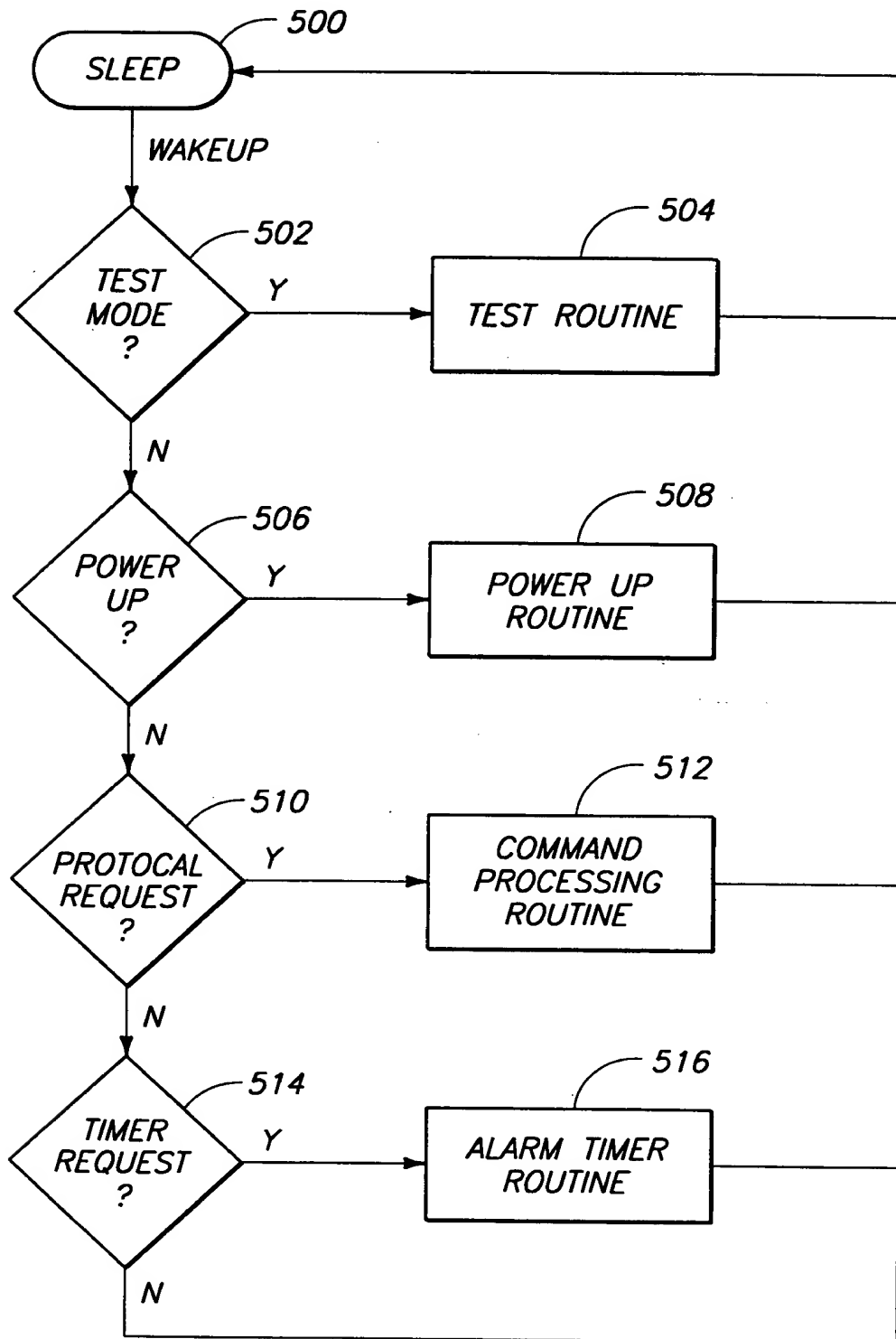
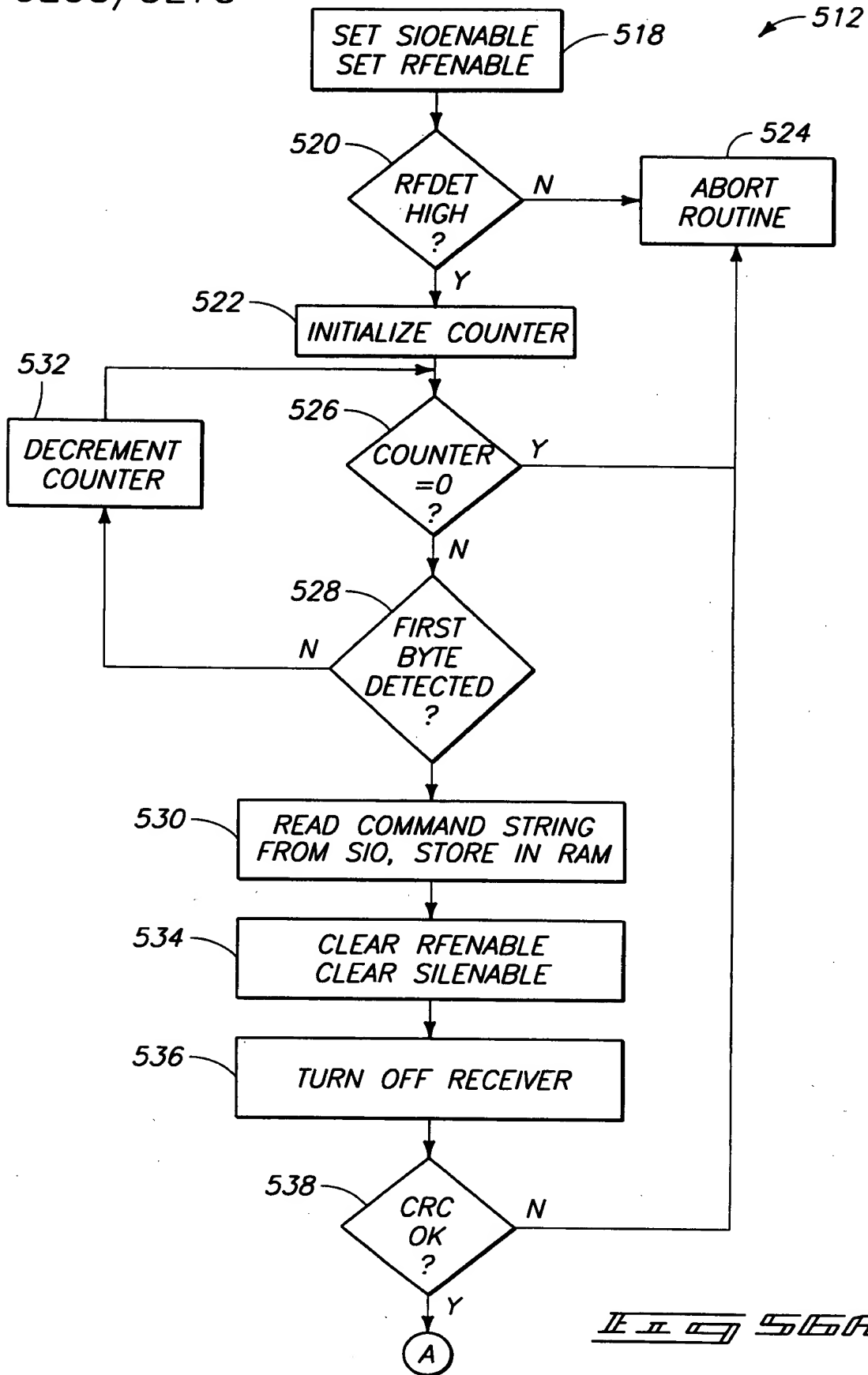


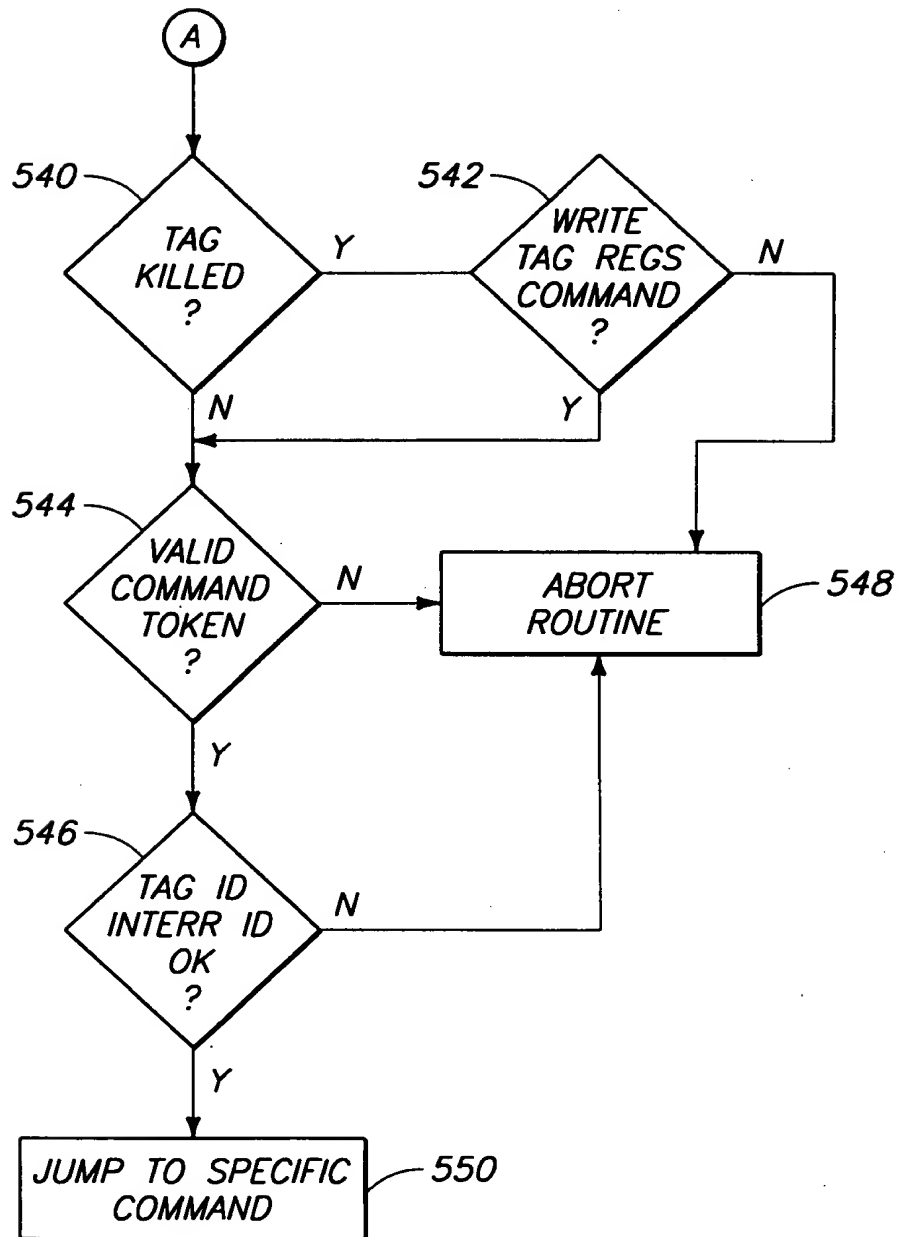
FIG. 5

3258/3273



II 56A

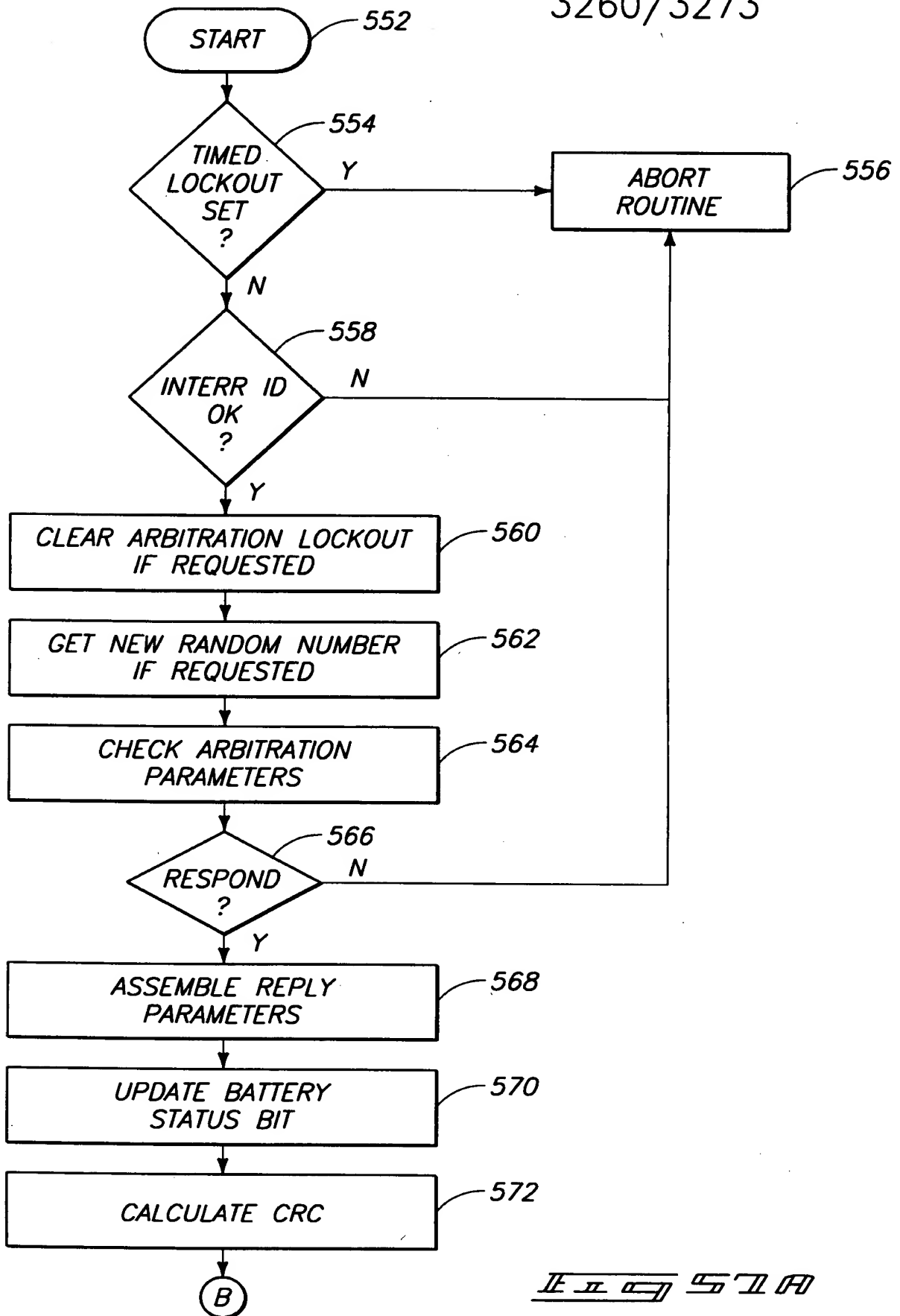
3259/3273



IEEE 561B

09822063-061101

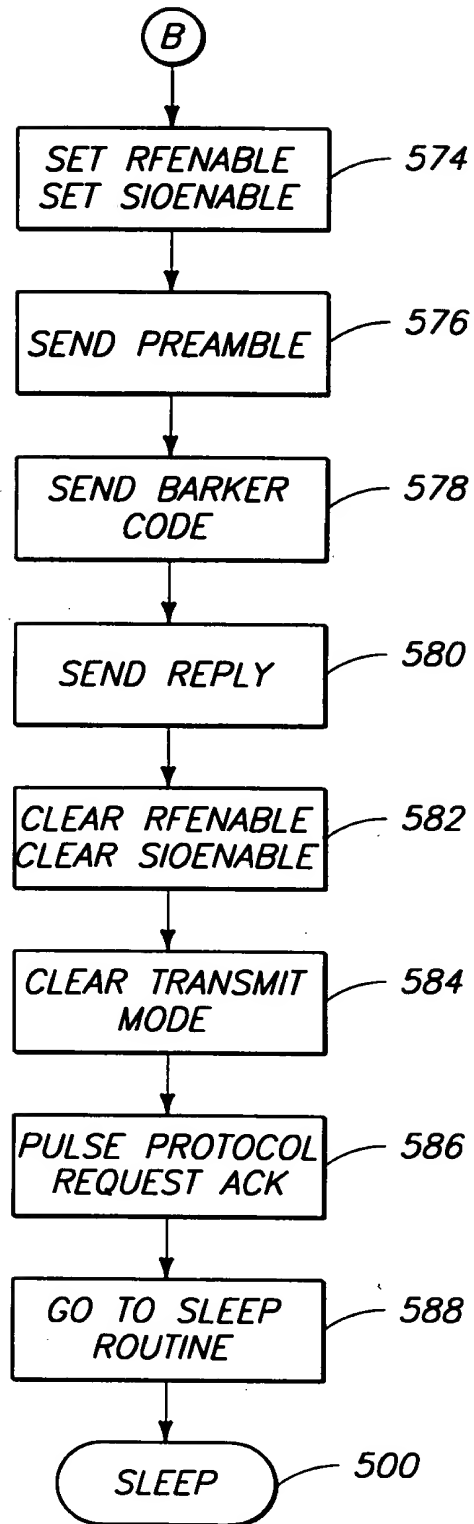
3260/3273



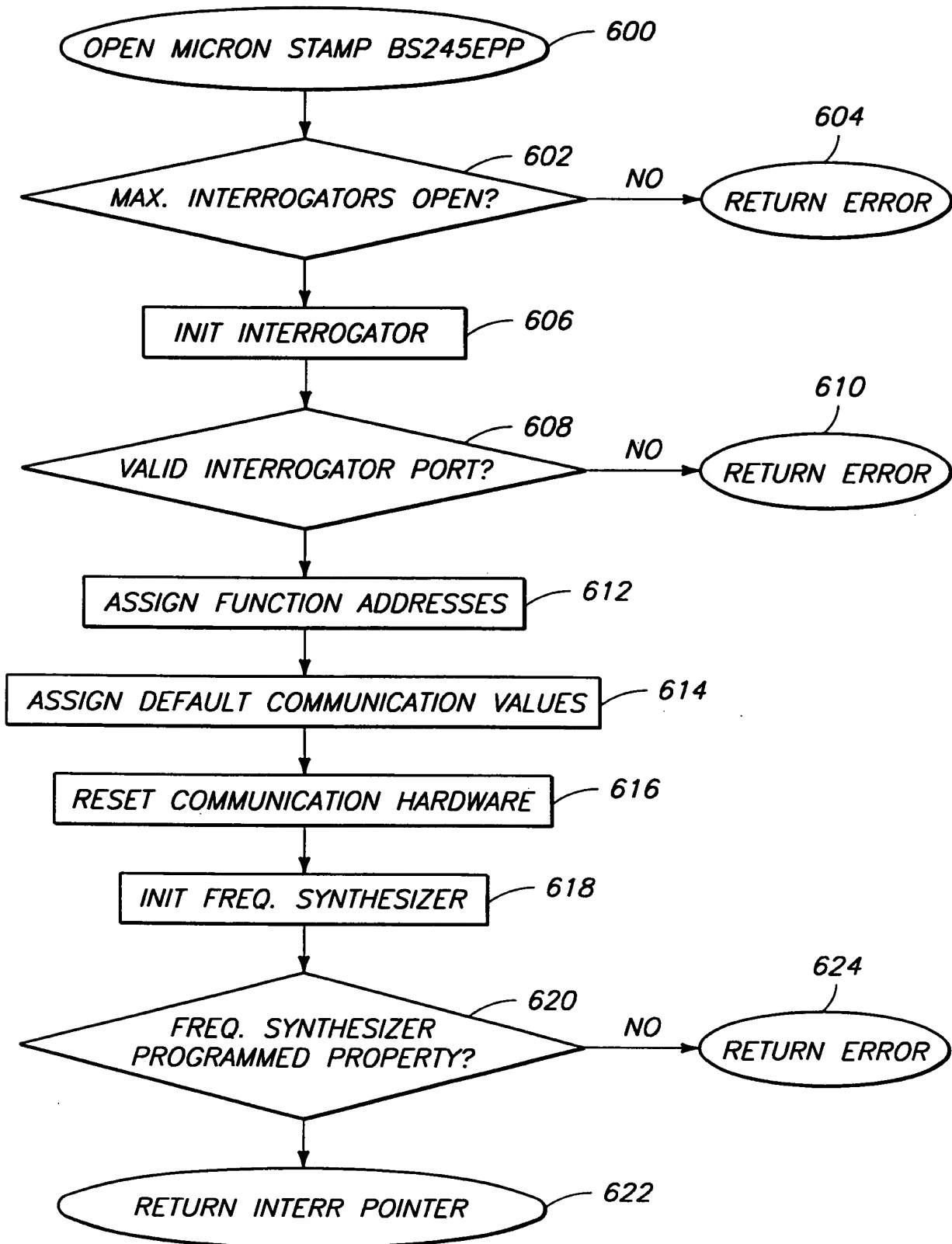
U9920063 061101

IEEE 57A

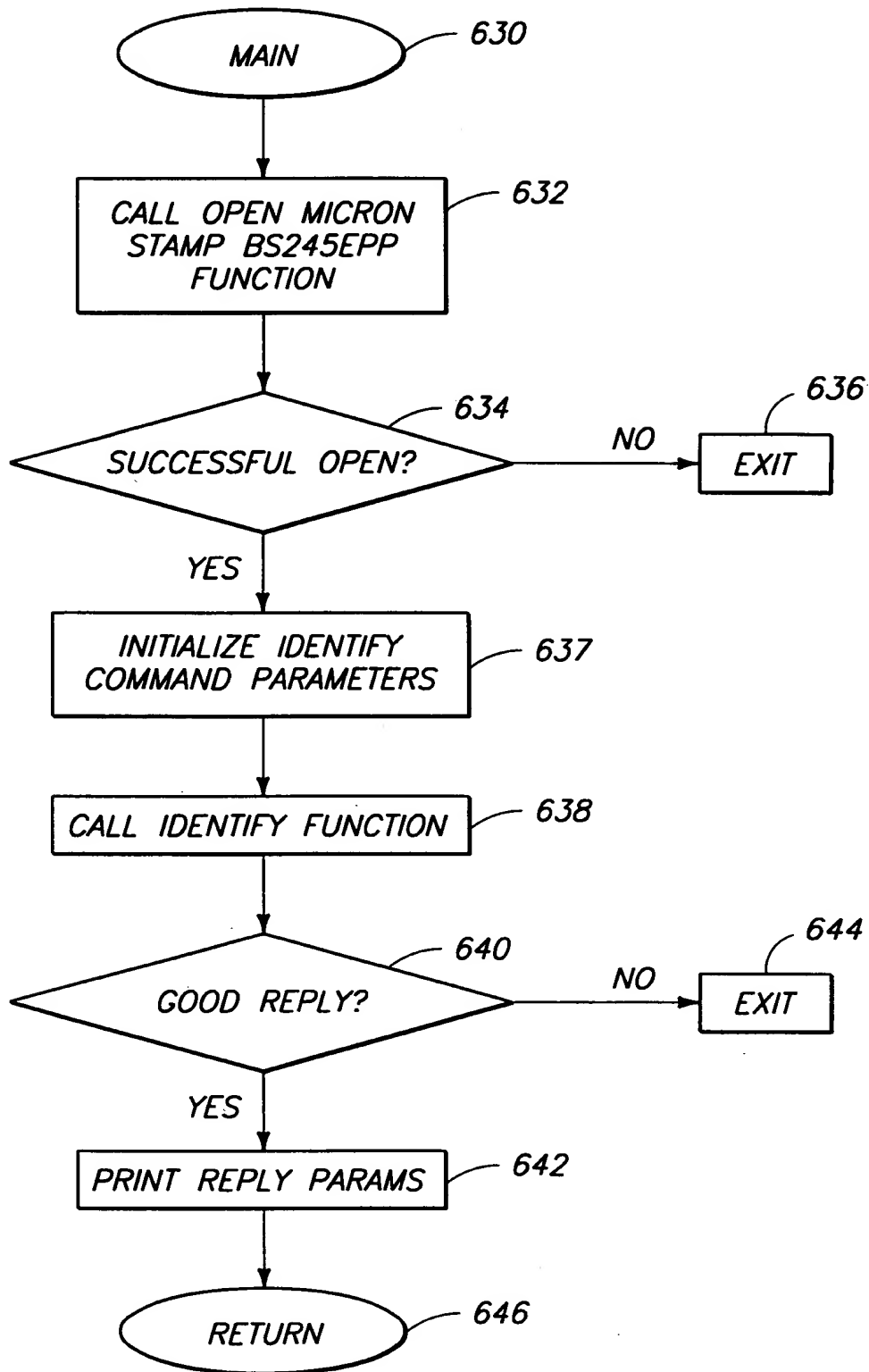
3261/3273



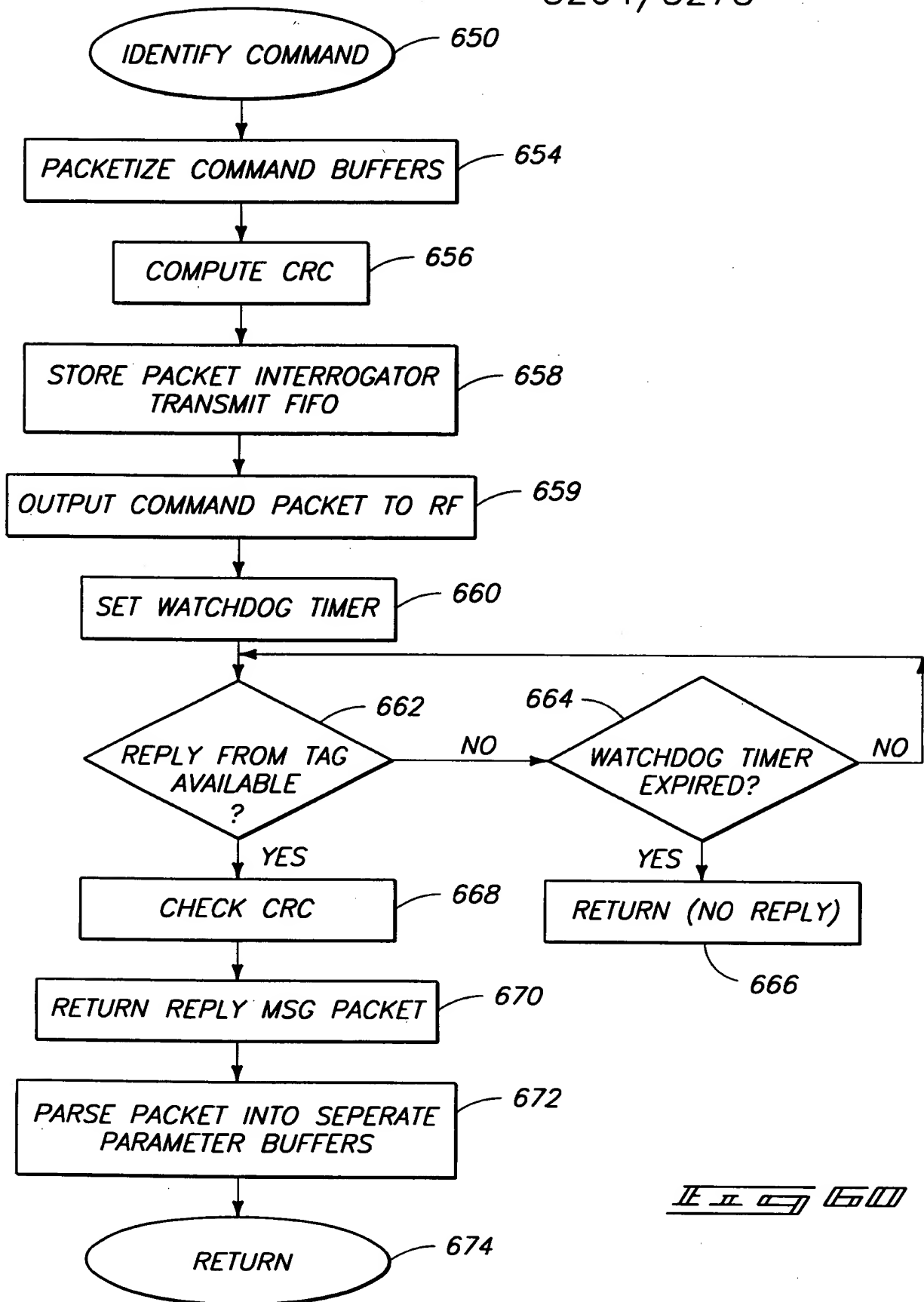
3262/3273



3263/3273



3264/3273

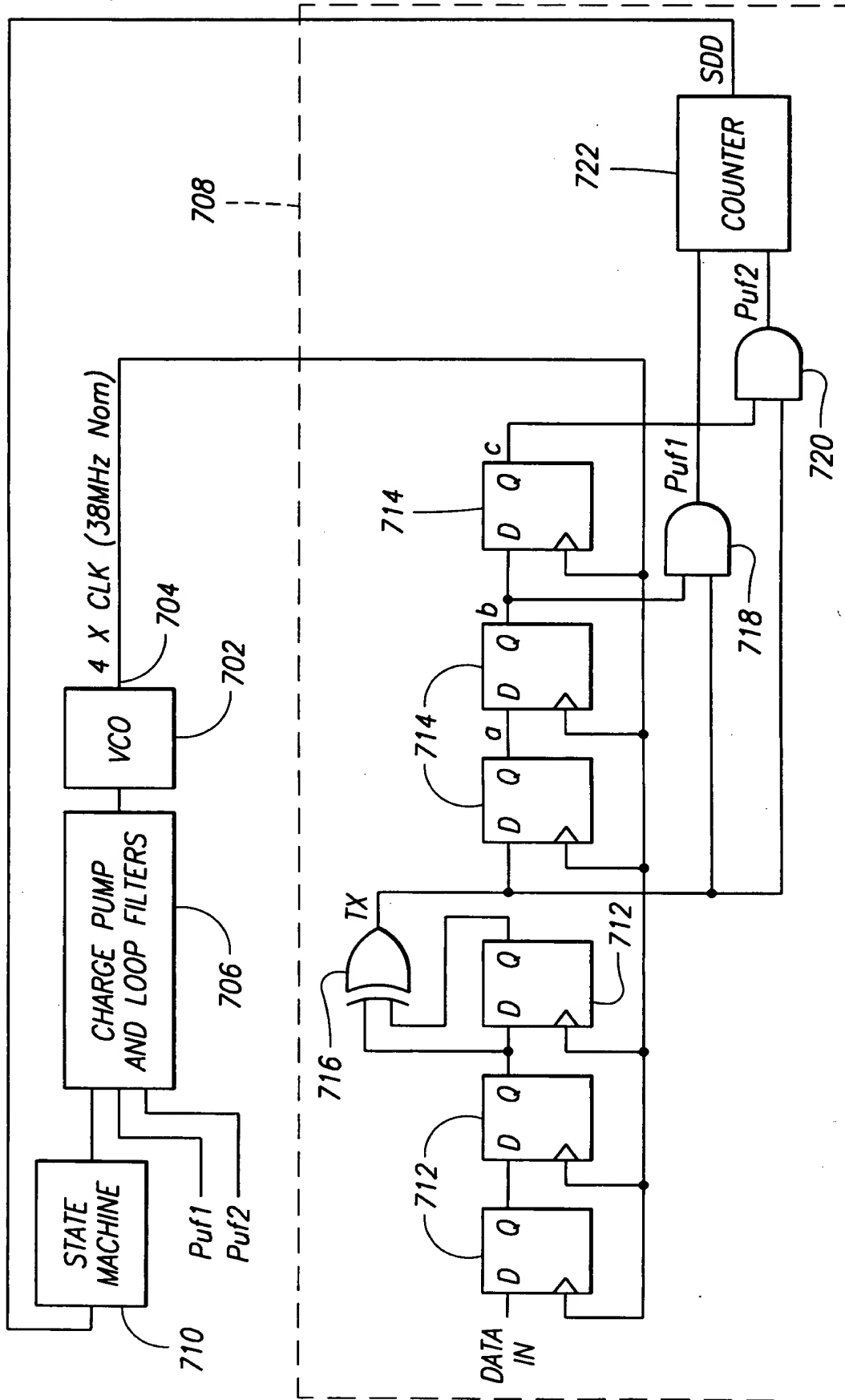


II II II II 600

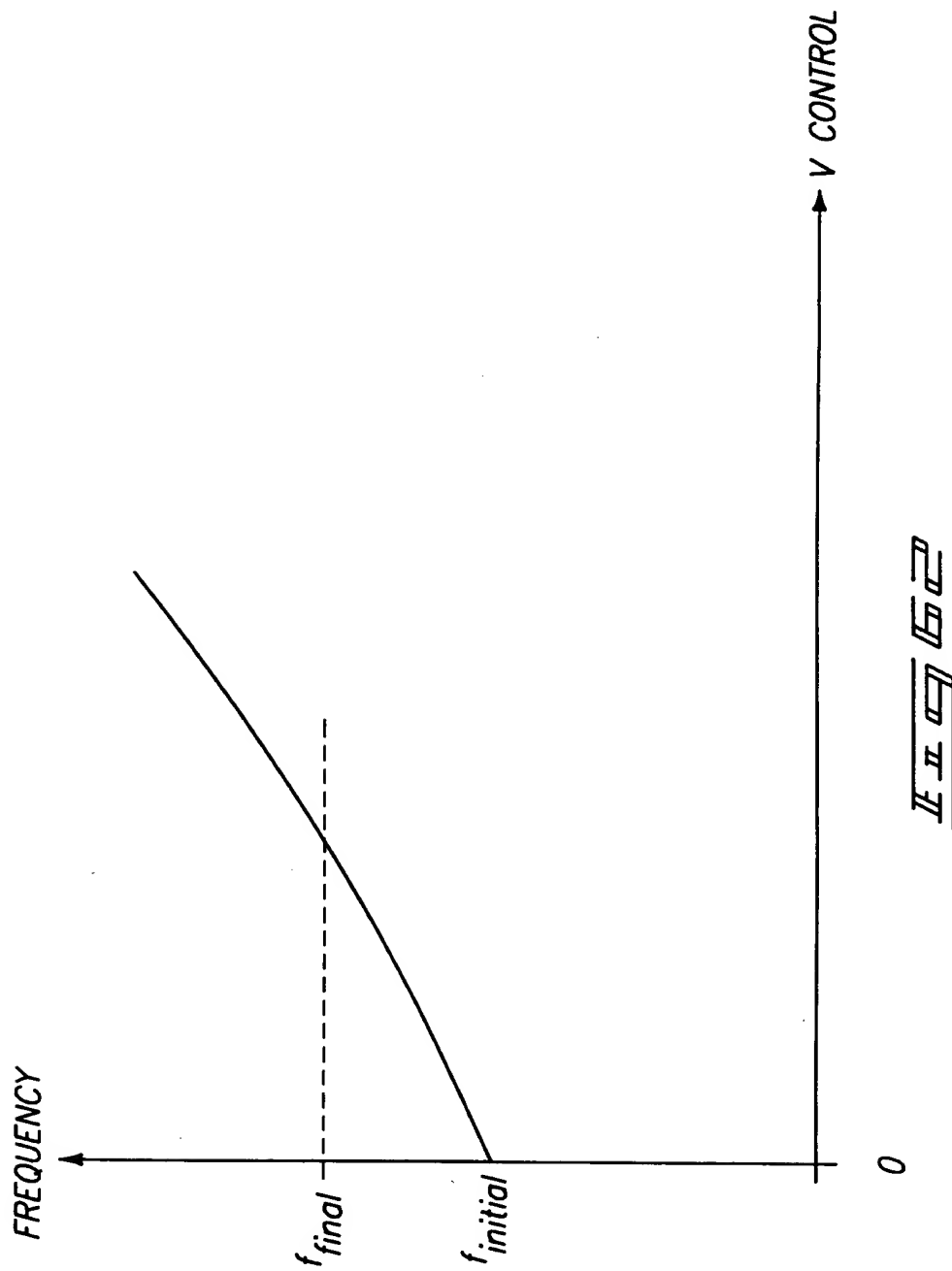
US9822053, US1101

3265/3273

700

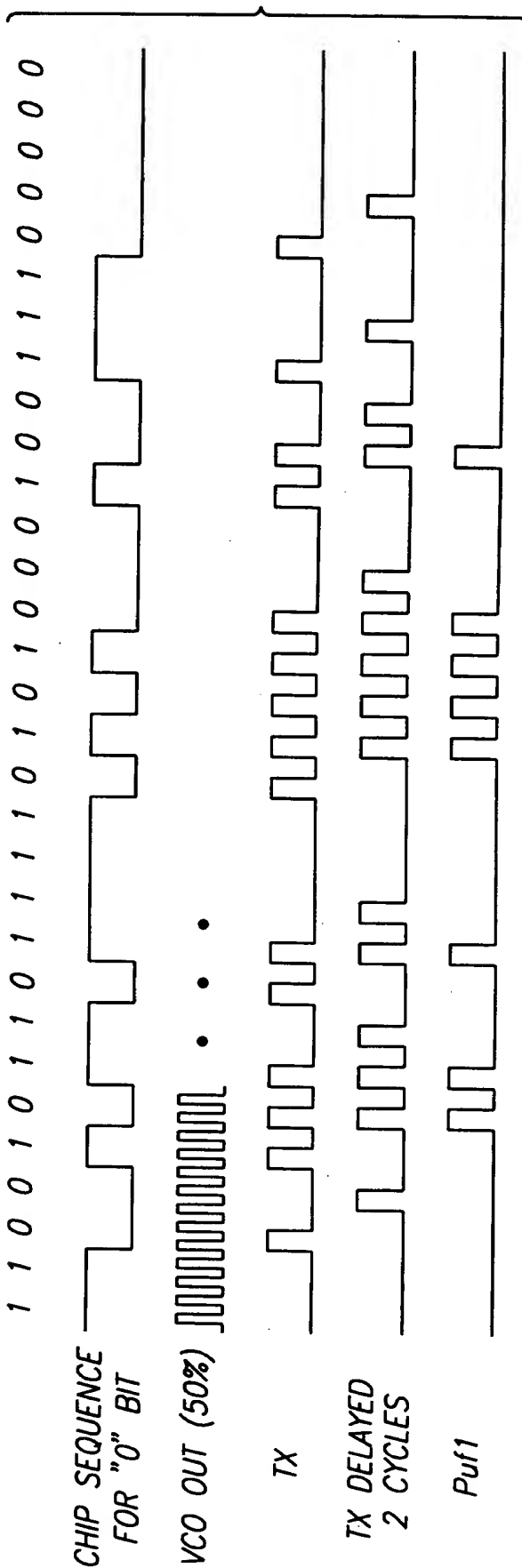


3266/3273



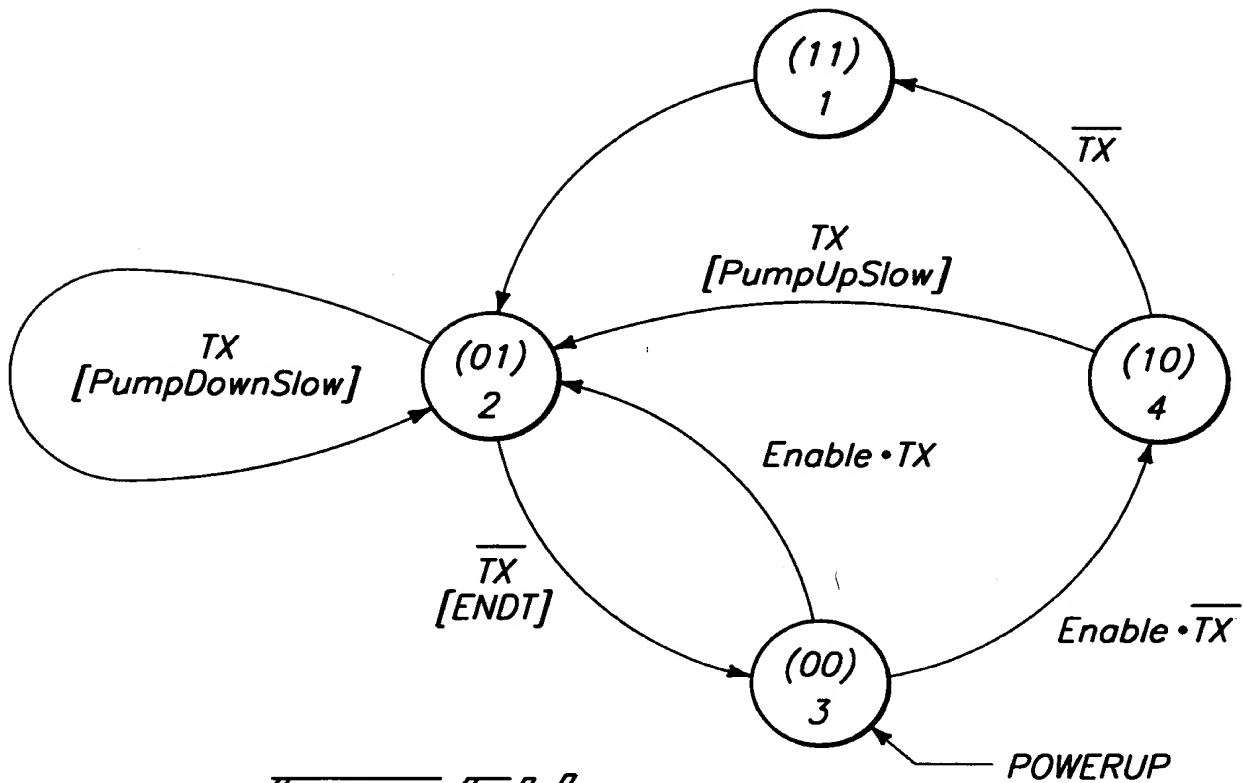
11 52

3267/3273

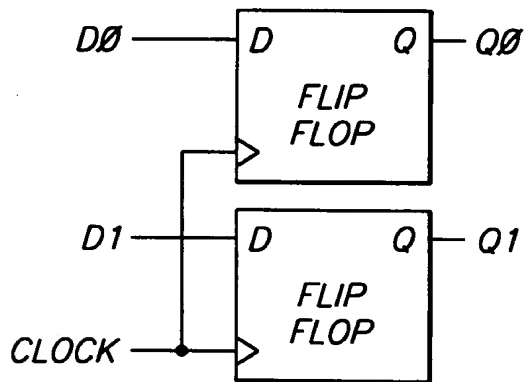


11001011011101010010001001110000

3268/3273



IEEE 64



IEEE 65

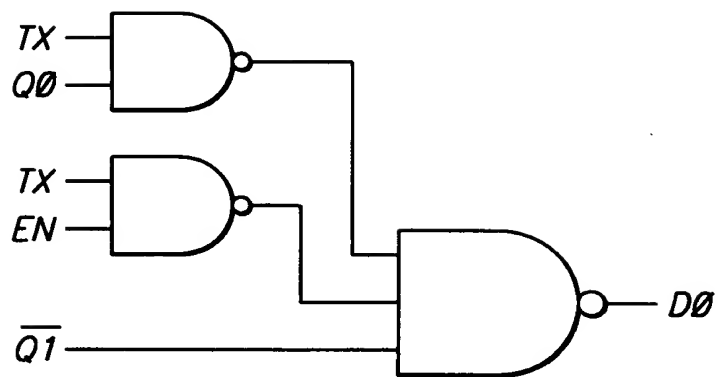
09822063 061001

3269/3273

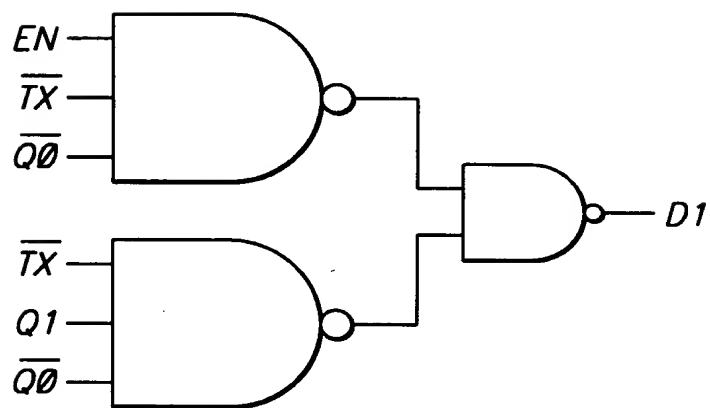
| PRESENT STATE | | | | NEXT STATE | | |
|---------------|----|----|----|------------|----|--|
| ENABLE | TX | Q1 | Q0 | D1 | D0 | |
| 0 | 0 | 0 | 0 | 0 | 0 | |
| 0 | 1 | 0 | 0 | 0 | 0 | |
| 1 | 0 | 0 | 0 | 1 | 0 | |
| 1 | 1 | 0 | 0 | 0 | 1 | |
| X | 0 | 0 | 1 | 0 | 0 | |
| X | 1 | 0 | 1 | 0 | 1 | |
| X | X | 1 | 1 | 0 | 1 | |
| X | 0 | 1 | 0 | 1 | 1 | |
| X | 1 | 1 | 0 | 0 | 1 | |

11 01 01

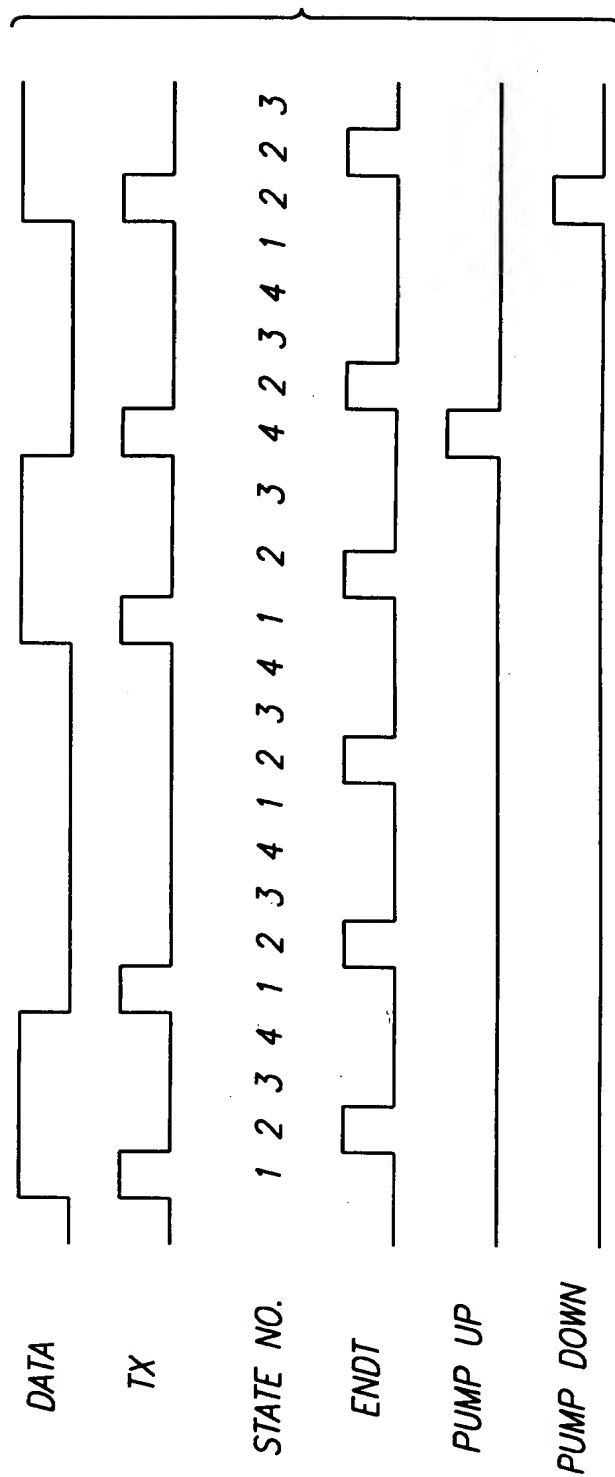
3271/3273



IEEE 69



IEEE 70



II II

3273/3273

| NAME | CURRENT (μ A) | ΔV (mV) | $\Delta V/V$ CONTROL(NOM) X 100 |
|-------------|--------------------|-----------------|---------------------------------|
| COARSE | 40 | 160 | 13.3% |
| MEDIUM | 10 | 40 | 3.3 |
| MEDIUM FINE | 1 | 2.6 | 0.22 |
| FINE | 0.1 | 0.26 | 0.022 |

11 11 11